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ENERGY CONSUMPTION IN THE MANUFACTURING AND MINING INDUSTRIES OF CANADA, SELECTED YEARS, 1926-1953

REFERENCE PAPER No. 73

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ENERGY CONSUMPTION IN THE MANUFACTURING AND MINING INDUSTRIES OF CANADA, SELECTED YEARS, 1926-1953

Reference Paper No. 73

Published by Authority of
The Right Honourable C. D. Howe, Minister of Trade and Commerce

FOREWORD

This reference paper brings together data on the consumption of fuel and electricity by mines and manufacturers in Canada, and their production of electricity for sale, during selected years from 1926 to 1953. Many of the series in this publication have never been published before. The others were embodied in a number of different texts.

The reference paper was prepared under the direction of Mr. H. McLeod, Director of the Industry and Merchandising Division, by Mr. R.J. Loosmore, Mr. A.R. Deir and Miss J.M. Gay.

HERBERT MARSHALL,

Dominion Statistician.

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ENERGY CONSUMPTION IN THE MANUFACTURING AND MINING INDUSTRIES OF CANADA, SELECTED YEARS, 1926-1953

Introduction

This memorandum brings together data on the consumption of fuel and electricity by mines and manufacturers in Canada, and their production of electricity for sale, during 1926, 1929, 1933, 1937, 1939, 1944, 1946, 1948 and 1953 Many of the series in this publication have never been published before. The others were embodied in a number of different texts. All series are shown in terms of both quantities and value, the figures for 1953 being shown in most detail.

Statistics of the type presented in this reference paper were collected in the course of the Census of Industry annually until 1948, and again in 1953. For the years 1949 to 1952 inclusive, and for 1954 and 1955, details on fuel and electricity were not collected. From 1956 on, they will be collected annually again. A copy of a questionnaire used in 1953 is shown on page 11.

So far as the Canada total is concerned, a finer industrial breakdown can be obtained by reference to the original Census of Industry reports. The provincial data for manufacturing have not, however, been published before, except for 1953.

In this reference paper, some changes have been made from figures previously published. The totals for the mining series are on a different basis from the totals given in *Mineral Statistics of Canada*. That publication's totals include the non-ferrous smelting and refining industry, and the salt, lime, cement, and clay products industries, all of which are also included in the totals given in *General Review of the Manufacturing Industries of Canada*. The series for manufacturing and mining, as given in this publication, can be added together, as has been done in tables 1 and 2.

In the case of the manufacturing statistics, the figures originally published by the Census of Industry included the dyeing, cleaning and laundry work industry, together with central electric stations, until 1935. Publications of the Industry and Merchandising Division have since 1936 excluded these industries from historical series on fuel and electricity used, and on power installed.

The layout of the statistical tables

The statistical tables follow the same general layout. Each column shows the use of a type of fuel, or one aspect of the use or generation of electricity. The stubs give the years concerned, together with breakdowns by province or industrial group, where appropriate.

In the case of fuels, the column headings are self-explanatory. Data on sub-bituminous coal were not collected separately until 1946. Amounts used were probably recorded under Canadian bituminous, if recorded. Values were probably recorded either under Canadian bituminous, or under other fuels. Data on liquefied petroleum gases were not collected separately before 1953. If recorded, they probably appeared under manufactured gas, or under other fuels.

The series for manufactured gas used by manufacturers includes blast furnace gas up to and including 1948. Estimates were made for the use of manufactured gas, excluding blast furnace gas, but they could not be published on a provincial basis 1.

In the case of mining, questions on the quantity and value of gas used were asked in 1953, but the information obtained about quantity was not considered sufficiently reliable to publish.

Electricity is broken down in three ways. That used by the establishment concerned is either purchased, or made by it for its own use. In addition, some industries produce electricity for sale. Information about this has been added to the tables in order to provide a ready reference. The figures cannot, however, be added to those for electricity purchased, and still give a meaningful picture.

As from the 1955 Census of Industry, information is being collected on whether industry generates its own electricity by using water power or fuel. This will make it possible to determine the extent to which the generation of electricity by industry means a net addition to the energy supply. The generation of electric power by industry involves the use of energy going into the industrial sector in the form of fuel, to an extent at present undetermined.

The cost of electricity generated by industry for its own use is not asked for by the Census of Industry. Consequently, the value tables show only the total cost of fuel and electricity purchased.

^{1.} The best available estimates for use by manufacturing industry of manufactured gas, other than blast furnace gas, are:

Year	(thousands cubic feet)	Value (dollars)
19 26	21, 823, 902	4, 032, 761
19 29	24, 496, 932	4, 739, 895
19 33	18, 328, 823	4, 039, 062
19 37	33, 590, 563	5, 598, 012
19 39	43, 602, 025	6, 177, 990
19 44	70, 788, 884	11, 468, 872
19 46	56, 192, 116	10, 274, 752
19 48	71, 133, 661	17, 094, 270

Data on electricity generated for own use and for sale were not available in 1926, this information being first obtained in 1927. Full data on the quantity of electricity purchased were not available in the case of manufacturers until 1931.

The Canada totals in this publication include Newfoundland for the first time in 1953.

The tables are arranged in four groups, preceded by two consolidated tables for manufacturing and mining combined. Tables 1 and 2 show details in terms of quantity and value for the whole field, with breakdowns by province for 1953.

Tables 3 to 14 give data on the quantity of fuel and electricity used by manufacturers, and tables 15 to 26 show the value. Tables 27 to 37 give data on the quantity of fuel and electricity used by mines, and tables 38 to 48 show the value. The first table in each group gives the Canada total, the succeeding tables being for individual provinces.

Tables 3 and 15, which give the quantity and value of fuel and electricity used by manufacturers, give Canada totals for the earlier years, together with breakdowns by province and by industrial group for 1953. The tables which follow them show, for each province, annual totals, with a breakdown by industrial group for 1953.

Tables 27 and 38, which give the quantity and value of fuel and electricity used by mines, give Canada totals for the earlier years, together with breakdowns by province and by industrial group for 1953². The tables which follow them show, for each province, annual totals with a breakdown by industrial group for 1953.

The General Picture

Table 1 shows the use of fuel and electricity by manufacturers and mines for Canada as a whole, and by provinces. The most marked change has been the increased use of fuel oil and other petroleum products, with a lesser but still very considerable increase in the use of electricity and natural gas. The use of wood had declined to less than half its 1926 level by 1953.

The inclusion of blast furnace gas with manufactured gas makes this particular series difficult to interpret. Blast furnace gas has a low calorific value and price and the quantity used varies considerably from year to year. The indications are that use of other manufactured gas increased over the period.

The use of coal has shown an upward trend, with a tendency to decline since 1948. A decrease in the

1. These tables are also shown in General Review of the Manufacturing Industries of Canada 1953 (price \$1.50), as tables 57 and 58 on pages 98-99 and 100-101.

use of Canadian bituminous coal during the Second World War was accompanied by a heavy increase in the use of imported bituminous. Since 1944 use of Canadian bituminous coal has increased, and that of imported bituminous has decreased. Use of anthracite, all of which is imported, has held fairly steady over the period covered. Use of lignite has shown a long-run trend upward, broken by a wartime peak and decline.

The financial significance of these relative changes is shown by table 2. The increasing importance of petroleum fuels is emphasized by the fact that, in 1953, industry was spending more on petroleum products and natural gas than on coal. If coke and manufactured gas were allocated according as they were the products of petroleum or of coal, the balance would still however, almost certainly be in favour of coal and its products for that year.

Since the quantities of fuels are measured in different units in table 1, it does not give a clear indication of their relative importance as a source of energy. Work done in connection with another project 3 does, however, throw some light on this. The table below shows the percentage contribution to the input of energy by manufacturers and mines which was made by various fuels and by electricity in 1948. It should be borne in mind that the figures do not necessarily present the relative contributions to the amount of energy effectively applied. Electricity for instance, played a more important part in the effective application of energy than the figures indicate. It is itself a form of energy, and can be directly applied as such. The proportion of input which is effectively applied is, therefore, likely to be higher than in the case of fuels.

Commodity	Percentage of input of energy by on-fuel producing manufacturers and mines in 1948
Coal	
Fuelwood	1. 4 2. 6
Natural gas	2. 4 20. 1
	100.0

When the regional distribution of industrial consumption of fuel and electricity is considered, the most obvious point is the preponderance of the central provinces as a market for industrial fuels and electricity. This is brought out by table 2, which shows that the mining and manufacturing industries of Ontario spent 44.0 per cent of the national total in 1953, and those of Quebec spent 34.6 per cent.

^{2.} These tables are based on tables 30 and 31, on pages A30-A31 and A32-A33, of General Review of the Mining Industry 1953 (price \$1.50).

^{3.} For further details, see Energy Sources in Canada-Commodity Accounts for 1948 and 1952. (Reference Paper No. 69, price \$1.00).

So far as the individual fuels are concerned. table 1 shows the amount of industrial use in the different provinces. The industries of Quebec were the largest consumers of Canadian bituminous coal, followed by those of the coal-producing provinces of New Brunswick, British Columbia, and Nova Scotia. Ontario industries were by far the largest importers of bituminous coal, with those of Quebec the only other major importers. The same was true of anthracite. The industries of Alberta and British Columbia accounted for most of the sub-bituminous coal, of which Alberta is a producer. The industries of Manitoba were the largest consumers of lignite, and those of Ontario followed close behind, with those of Saskatchewan third. Saskatchewan's mines provided almost all their requirements of lignite.

Ontario's industries predominated in the consumption of coke, and also of gasoline and kerosene. They were overtopped by Quebec industries in the use of fuel oil. The industries of Ontario and Quebec led in the use of wood, followed by those of British Columbia. In the use of electricity, the industries of Quebec preponderated, with over half the consumption of electricity purchased and generated for own use.

The Manufacturing Industries

Tables 3 and 15 show the quantity and value of fuel and electricity used by manufactures. The predominating part played by the manufacturing industries in the combined total is indicated by the fact that their purchases of fuel and electricity totalled \$411.8 million in 1953, as opposed to \$38.0 million for the mining industries. The general pattern of distribution determined the pattern for the combined tables, as outlined above, as inspection of tables 3 and 15 will show.

Certain fuels, for which reliable information for 1953 is available for manufacturers only, have not yet been mentioned. The manufacturers of Ontario were far ahead in the consumption of liquefied petroleum gases and of manufactured gas, with Quebec second. One reason for the heavy use of manufactured gas in Ontario would be its availability from the coke ovens associated with iron and steel plants. The dominance of Albertan industries as consumers of natural gas was due to its ready availability in that province.

The relative importance of the different industrial groups in the fuel picture as a whole in 1953 is indicated by their relative expenditures. The leading seven groups are listed below.

Expenditure on fuel and electricity in 1953 (millions of dollars)

29. 5

 Paper products
 83. 5

 Non-ferrous metal products
 57. 7

 Iron and steel products
 51. 5

 Foods and beverages
 48. 7

 Products of petroleum and coal
 35. 2

 Non-metallic mineral products
 35. 0

Chemicals and allied products

The lead of the paper products industry stands out, with over a fifth of the total expenditure on fuel and electricity by Canadian manufacturing industry. Its lead is even greater in Newfoundland with about three-fifths of the expenditure, in New Brunswick with over a half, and in Quebec and British Columbia with over a quarter. In all these provinces, it is the leading user. In Ontario the leading manufacturing group is iron and steel products, with almost a fifth of the province's total.

The paper products group did not lead in the use of every fuel, although it led for most of them, as quantity data in table 3 show. The non-ferrous metal products group purchased more electricity in 1953, but dropped behind when electricity generated for own use is also taken into account. Sub-bituminous coal, gasoline, coke, and gas of all types were fuels in which the paper products group held a relatively minor position. In the case of other fuels, the iron and steel products group consumed more anthracite, gasoline and fuel oil. Products of petroleum and coal consumed more fuel oil. The foods and beverages group used more anthracite and more fuelwood; and the non-metallic mineral products group, more fuelwood.

The Mining Industries

When the mining industries alone are considered, the central provinces had the largest consumption in 1953, but did not preponderate as much as in the case of manufacturing. Table 38 shows that the mines of Ontario were responsible for 30.1 per cent of the total expenditure on fuels and electricity, and those of Quebec 25.8 per cent. British Columbia was third, closely followed by Nova Scotia and Alberta.

Purchases of electricity cost more than purchases of fuel in 1953, and in most of the previous years covered. The metal mines were responsible for over half the industry's outlay on fuel and electricity.

Examination of table 27 shows that the use of petroleum products increased rapidly, while that of coal declined. Electricity consumption also increased rapidly, with a tendency to meet extra needs by increased purchases, rather than by increased generation.

The Provincial Pattern

Data for Newfoundland are shown for 1953 only. In that year the manufacturing industries used fuel and electricity to the value of \$3,767,885, and the mining industries \$1,110,349. The paper products group was the leading user, followed by metal mines, and the foods and beverages group.

In Prince Edward Island the only industries were manufacturing ones. These used fuel and electricity to the value of \$356,411 in 1953. The foods and beverages group was the largest user.

The manufacturers of Nova Scotia used fuel and electricity to the value of \$11,551,564 in 1953, and the mining industries \$3,994,006. The iron and steel products group was the largest consumer, the mineral fuels group second, with the products of petroleum and coal group third. Coal was the fuel on which most was spent, taking all industrial consumers together, although manufacturers spent more on fuel oil.

New Brunswick's manufacturers used \$11,335,363 worth of fuel and electricity in 1953, and its mines used \$519,534 worth. The paper products industry was the heaviest user by far, followed by the foods and beverages group, and non-metallic mineral products. Coal made up nearly three-quarters of the fuel consumed, by value. Its use by manufacturers showed an upward trend during the period, in terms of quantity, as did the other major fuels. The use of petroleum products was, however, increasing faster.

In Quebec, fuel and electricity to the value of \$145,764,252 was used by manufacturers in 1953, and \$9,795,625 worth by mines. The paper products group was the heaviest user, at \$41,039,582, followed by non-ferrous metal products at \$32,240,725. Expenditures on liquid fuels were a little greater than those on coal (all types). In this province industrial expenditures on fuel and on electricity were almost equal, both rounding off at \$78 million. It was the only area, except for the Yukon and Northwest Territories, in which fuels did not preponderate over purchased electricity.

Ontario manufacturers used fuel and electricity to the value of \$186,243,966 in 1953, and the mines of that province used \$11,427,583 worth. The iron and steel products group of industries was the heaviest user, at \$36,764,757, followed by the paper products group at \$23,490,102, foods and beverages at \$20,513,329, non-ferrous metal products at \$20,288,943, and chemicals and allied products at \$19,455,440. Expenditures on coal (all types) were

about one-third higher than those on liquid fuels in 1953.

The manufacturers of Manitoba used fuel and electricity to the value of \$9,671,905 in 1953, while the mines used \$769,808 worth. The foods and beverages group were the major users, at \$2,596,387, followed by non-metallic mineral products at \$1,455,029. The value of liquid fuels used exceeded that of coal (all types).

Saskatchewan manufacturers used fuel and electricity to the value of \$6,367,812 in 1953, while the mines of that province used \$1,004,791 worth. The products of petroleum and coal group was the major user, at \$2,083,029, followed by non-ferrous metal products at \$1,945,696 and by foods and beverages at \$1,619,454. Expenditures on liquid fuels were a little greater than those on coal (all types).

Manufacturers in Alberta used fuel and electricity to the value of \$9,933,237 in 1953, and mines used \$3,882,252 worth The mineral fuels group was the heaviest user at \$3,827,980, followed by the products of petroleum and coal group at \$3,104,051, and the foods and beverages group at \$2,335,830. Liquid fuels were used to a much greater value than coal, which was also exceeded by natural gas.

In British Columbia manufacturers used fuel and electricity to the value of \$26,641,721 in 1953, while the mines used \$4,012,743 worth. The paper products group was the heaviest user, at \$7,548,017, followed by the wood products group at \$5,342,365, and foods and beverages at \$4,211,873. Expenditure on liquid fuels was over twice that on coal (all types).

In the Yukon and the Northwest Territories manufacturers used fuel and electricity to the value of \$154,705 in 1953, and mines used \$1,469,437 worth. The metal mining group was the largest consumer, at \$1,454,880. This region was the only one in which the cost of electricity exceeded that of fuel used.

16. Fuel and electricity used during the year:
(State cost in each case as laid down at the works, including freight, duty, etc. Do not consider fuel purchased as representing fuel used unless the quantities are the same.)

Kind	Quantity	Cost at plant (Omit cents)
1. Bituminous coal (a) From Canadian mines	tons	\$
2. (b) Imported	tons	s
3. Sub-bituminous coal (from Alberta mines only)	tons	\$
4. Anthracite coal	tons	\$
5. Lignite coal	tons	\$
6. Coke (for fuel only)	tons	\$
7. Gasoline (include gasoline used in cars and trucks)	imp. gals.	\$
8. Kerosene or coal oil	imp.gals.	\$
9. Fuel oil (do not include lubricating oil)	imp. gals.	s
0. Wood (cords of 128 cubic feet of piled wood)	cords	\$
1. Gas (a) Liquefied petroleum gases (propane, etc.)	imp. gals.	\$
2. (b) Other manufactured gas	1,000 cu. ft.	\$
3. (c) Natural gas	1,000 cu. ft.	\$
4. Other fuel (state kind and quantity)		s
5. Electricity purchased (include service charge in cost)(a) For lighting and motors	k.w.h.	s
6. (b) For other purposes	k.w.h.	s
7. Total	xxxx	

TABLE 1. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining and Manufacturing Industries in Canada for Selected Years 1926-1948 and by Provinces, 1953

-				Coal					
	 	Bitum	Bituminous		Sub- Anthracite		Coke	Gasoline	Kerosene
		Canadian	Imported	bituminous		Lignite			
No		Short	Short	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1	1926 7	6,774	1,367	1	302,032	298,310	479,505	2,838,533	1
2	1929 ⁷	3,768,486	4,076,147	1	275,109	321,110	383,975	2,496,831	322,585
3	1933 ⁷	2,149,493	2,047,814	1	153,423	276,724	289,405	1,769,577	264,296
4	19378	3,700,919	2,886,384	1	203,282	355,346	659,164	5,807,050	413,925
5	1939	3,581,589	2,318,448	1	203,864	393,450	603,898	7,436,546	513,854
6	1944	3,165,903	7,503,843	1	248,583	562,957	827,904	26,950,194	1,365,221
7	1946	2,778,978	5,957,918	100,553	203,633	476,584	692,863	31,549,063	1,421,179
8	1948	3,461,251	7,617,604	107,917	220,649	499,832	769,651	45,226,324	3,825,890
9	19539	3,448,841	6,894,873	235,384	224,001	512,998	732,781	75,955,995	6,527,785
	Provinces 1953								
	Newfoundland	9,119	572	_	565	7	75	872,091	49,334
11	Prince Edward Island	4,308	4	-	213	-	130	148,603	39,721
12	Nova Scotia	405,474	3	_	1,150	-	17,531	2,306,956	70,019
	New Brunswick	580,121	428	-	788	-	1,414	1,776,762	132,448
14	Quebec	1,470,443	1,235,142	1,284	123,318	61	164,877	16,977,878	1,435,854
	Ontario	187,259	5,655,351	14,776	93,557	215,188	473,859	34,342,976	4,089,039
16	Manitoba	94,853	2,819	8,169	2,520	229,618	26,314	2,661,750	20,649
17	Saskatchewan	118,859	52	19,481	953	66,646	78	1,591,733	77,058
18	Alberta	59,643	13	109,264	24	1,038	33,789	5,898,899	85,942
19	British Columbia	513,690	486	82,380	913	440	14,714	9,272,023	527,385
20	Yukon and Northwest Territories	5,072	3	30	-	-	_	106,324	336

Not collected separately.
 Manufacturing only available, for quantity.
 Mining only available, for quantity.
 In addition, charcoal to the amount of less than 10 tons was recorded in 1944, 1946 and 1948.
 Includes blast furnace gas up to and including 1948.
 Excludes the butter and cheese industry in Quebec.

CANADA TABLE 1. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining and Manufacturing Industries in Canada for Selected Years 1926-1948 and by Provinces, 1953

_		_, , , , 6									
		Electricity ⁶			Gas						
	Generated for sale	Generated for own use	Purchased	Natural	Other manufactured 5	Liquefied petroleum	Wood ⁴	Fuel oil			
No.	K.W.H.	K.W.H.	K.W.H.	Thousand cubic feet	Thousand cubic feet	Imperial gallons	Cords	Imperial gallons			
1	10	10	3	0,960	41,65	1	771,358	113,240,121			
2	69,178,443	1,323,698,058	3	10,133,760	41,955,790	1	731,742	155,281,612			
3	2,108,460	1,347,496,080	10,408,550,047	4,853,628	23,119,877	1	613,985	120,499,997			
4	65,422,004	2,535,051,151	18,389,345,840	11,608,340	59,954,672	1	674,565	179,961,161			
5	99,338,070	2,619,827,701	18,571,942,696	12,468,495	72,037,179	1	574,656	206,917,785			
6	148,731,280	2,962,678,542	27,452,467,110	21,274,999	118,274,616	1	465,251	358,090,077			
7	189,642,212	2,914,211,850	26,990,724,382	13,799,444	95,767,618	1	403,464	389,503,879			
8	244,731,793	4,861,198,874	26,816,918,873	17,888,151	146,797,277	1	359,991	504,234,470			
9	359,625,162	7,116,780,326	36,725,407,563	2	2	2 ,	333,888	869,852,480			
10	73,799,576	891,221,841	80,885,183				3,296	39,922,016			
11	_	ann	4,275,053				1,092	575,242			
12	7,950,337	200,424,980	475,417,826				3,268	39,519,554			
13	23,048,360	374,004,156	428,397,922				13,381	15,965,916			
14	37,703,306	789,044,305	22,444,848,138				116,480	305,627,463			
15	174,065,563	2,078,878,225	10,376,866,450				118,891	293,833,606			
16		14,191,476	865,780,118				10,815	33,630,418			
17	60,000	41,523,045	486,170,721				1,635	21,816,324			
18	2,540,420	191,999,340	473,848,738				9,700	11,775,276			
19	40,276,646	2,510,131,221	1,022,324,844				53,173	103,656,628			
20	180,954	25,361,737	66,592,570				2,157	3,530,037			
	7,950,337 23,048,360 37,703,306 174,065,563 - 60,000 2,540,420 40,276,646	200,424,980 374,004,156 789,044,305 2,078,878,225 14,191,476 41,523,045 191,999,340 2,510,131,221	4,275,053 475,417,826 428,397,922 22,444,848,138 10,376,866,450 865,780,118 486,170,721 473,848,738 1,022,324,844				1,092 3,268 13,381 116,480 118,891 10,815 1,635 9,700 53,173	575,242 39,519,554 15,965,916 305,627,463 293,833,606 33,630,418 21,816,324 11,775,276 103,656,628			

^{7.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the figures originally published, in order to make the series comparable with current data.

8. Fuel and electricity purchased for metallungical purpose by the non-ferrous metal melting and refining industry is included for the first time.

Newfoundland included for the first time.
 Not available.

TABLE 2. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for Sale by the Mining and Manufacturing Industries in Canada for Selected Years 1926-1948 and by Provinces, 1953

(dollars)

Coal Coke Gasoline Kerosene Bituminous Sub-Anthracite Lignite bituminous Canadian Imported No. 1 1926 5 38,744,683 2,322,933 687,632 4,207,481 869,785 1 1929⁵ 1,979,953 875,198 2,374,323 675,290 71,020 19,561,401 22,747,465 3 19335 1,104,162 657,853 1,581,374 441,893 45,290 10,935,481 9.815.188 19376 893,051 5,184,876 1,392,628 73,098 18,471,953 16,706,820 1,493,251 5 1939 18,231,814 13,841,027 1,445,078 976,260 4.909,416 1.782.411 74.821 1.938,304 8,014,333 8,137,924 229.559 22,299,875 2,422,037 6 1944 57,313,037 1 7 1946 1,704,426 6,907,274 9,644,570 248,811 20,036,281 505,138 2,054,826 49,885,929 8 1948 31,971,018 75,170,683 678,342 2,580,047 2,072,436 9,600,352 15,268,806 656,540 1953 37,525,194 69,688,499 1,490,951 3,085,167 2,410,752 10,002,587 27,025,276 1,179,400 Provinces, 1953 10 Newfoundland 188,481 8,900 18,610 175 2,383 357,355 13,378 11 Prince Edward Island 63,452 64 3,970 3,009 55.732 8,304 12 Nova Scotia..... 3,711,626 80 21.105 119,717 843,290 12.874 13 New Brunswick..... 6,318,716 8,912 17,205 28,469 651,806 27,797 Quebec 17,161,328 14,349,689 18,383 1,634,863 2,430,730 6,487,710 282,353 1,087 Ontario..... 55,271,984 2,278,622 177,970 1,316,096 1,174,901 6,776,931 11,841,932 663,313 Manitoba 842,652 39,233 116,816 930,722 5,286 42,991 305,782 978,489 17 Saskatchewan 1,530,694 1,057 138,414 10.012 291.166 1.550 546,798 7.687 Alberta..... 272,318 180 478,548 496 5,470 200,134 1,976,154 22,324 19 British Columbia 5,025,119 7,965 560,290 19,819 7,231 133.882 3.241.194 135,884

1. Not collected separately.

Yukon and Northwest Territories.....

435

3. Includes blast furnace gas up to and including 1948.4. Excludes the butter and cheese industry in Quebec.

132,186

530

44,816

200

^{2.} In addition, charcoal to the value of less than a thousand dollars was recorded in 1944, 1946 and 1948.

^{5.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.

TABLE 2. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for Sale by the Mining and Manufacturing Industries in Canada for Selected Years 1926-1948 and by Provinces, 1953 (dollars)

					(donars)					
			Gas					Total		
Fuel oil	Wood ² ,	Liquefied petroleum	Other manu- factured ³	Natural	Other fuel Total cost of fuel		Electricity purchased ⁴	cost of fuel used and electricity purchased ⁴	Electricity generated for sale ⁴	No.
7,406,275	2,786,023	1	4,217	,807	834,923	62,077.542	31,662,420	93,739,962	8	1
8,348,868	2,981,184	1	5,228,852	1,109,081	829,920	66,782,555	43,201,535	109,984,090	1,082,611	2
4,933,214	1,886,344	1	4,099,573	884,640	755,432	37,140,444	38,683,908	75,824,352	36,393	3
10,203,373	2,430,269	1	6,149,055	1,726,967	2,025,130	66,750,471	59,315,321	126,065,792	505,364	4
10,125,388	2,068,169	1	6,525,243	2,099,327	1,891,052	63,970,006	60,802,814	124,772,820	670,093	5
22,888,542	2,761,940	1	13,811,335	4,123,257	2,242,535	146,182,678	98,527,508	244,710,186	1,430,784	6
25,374,163	2,609,133	1	12,118,577	2,888,900	2,103,812	136,081,840	93,867,511	229,949,351	1,833,747	7
54,498,940	2,479,407	1	20,544,298	3,916,206	4,101,313	223,538,388	106,238,908	329,777,296	1,260,985	8
83,752,973	1,772,879	1,671,941	27,731,953	4,794,159	4,939,416	277,071,147	172,703,802	449,774,949	2,675,580	9
3,246,545	24,276	757	1,613	_	66,752	3,929,225	949,009	4,878,234	580,633	10
89,547	9,544	60	-		1,913	235,595	120,816	356,411	-	11
3,247,776	20,190	10,799	2,484,892	76	40,520	10,512,945	5,032,625	15,545,570	203,571	12
1,548,590	121,415	31,193	5,880	6,736	18,322	8,785,041	3,069,856	11,854,897	224,404	13
28,155,437	673,910	417,826	5,255,439	6,189	1,002,136	77,877,080	77,682,797	155,559,877	216,866	14
31,826,670	524,308	1,081,617	15,826,504	1,815,451	2,362,519	132,938,818	64,732,731	197,671,549	1,156,749	15
2,524,208				8,151	32,959	6,398,291	4,043,422	10,441,713	50	16
1,494,703		12,477		61,582	23,331	5,072,344	2,300,259	7,372,603	636	17
1,467,634		68,482		2,859,221	25,787	8,927,509	4,887,980	13,815,489	32,531	1 18
9,674,836		36,859		17,763	1,365,177	21,658,320	8,996,144	30,654,464	202,103	3 19
477,027	41,614	3,331	16,850	18,990	_	735,979	888,163	1,624,142	8,03	7 20

^{6.} Fuel and electricity purchased for metallurgical purposes by the non-ferrous metal smelting and refining industry is included for the first time.
7. Newfoundland included for the first time.
8. Not available.

TABLE 3. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Canada for Selected Years 1926-1948 and by Provinces and Industrial Groups, 1953

				Coal					
		Bitu	minous	Sub-bitu-	Anthra-		Coke	Gasoline	Kerosene
		Canadian	Imported	minous	cite	Lignite			
No		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1	1926 7	5 77	6,719	2	283,678	146 000	475 800	0.000.010	
2	7	2,816,122	3,943,007	2	255,700	146,098 164,544	475,232	2,386,916	2
3		1,499,715	2,026,083	-			380,432	1,717,560	227,469
4		2,907,671	2,828,519	2	145,017	158,437	288,811	1,079,807	239,141
5		2,893,613	2,262,378	2	173,993	265,440	657,994	3,665,243	334,125
6		2,538,345	7,336,983	2 2	167,465	238,698	596,077	5,306,656	437,201
7		2,208,110	5,794,992	70,450	228,795 179,139	421,351	803,179	24,114,057	1,309,144
8		2,869,674	7,468,497	65,449	194,211	394,689 378,904	691,152	27,537,378	1,244,716
9		3,180,027	6,811,887	77.382	195,261	466,994	768,240 673,896	39,861,137	3,752,703
		0,100,021	0,011,001	11,002	195,201	400,994	073,896	64,521,694	6,099,492
	Provinces, 1953								
10	Newfoundland	1,457	572		565	7	75	500 000	01 107
11	Prince Edward Island	4,308	4		213		130	529,226 148,603	21,197
12	Nova Scotia	268,434	3		1,150	_	17,291	1,926,200	39,721
13	New Brunswick	577,273	428	_	788		1,414	1,474,182	68,334
14	Quebec	1,424,335	1,205,995	1,284	96,122	61	164,851	14,861,510	131,522
15	Ontario	180,893	5,601,856	14,730	92,024	215,188	415,436	30,230,092	1,424,064 4,043,728
16	Manitoba	93,158	2,799	5,566	2,520	229,618	26,178	2,405,040	19,109
17	Saskatchewan	118,325	21	19,173	953	21,088	42	1,119,749	74,553
18	Alberta	36,085	13	30,665	24	993	33,789	3,402,578	40,849
19	British Columbia	475,749	196	5,934	902	39	14,690	8,389,649	236,403
20	Yukon and Northwest Territories	10	colonia	30		_	11,000	34,865	12
								34,000	14
	Industrial Groups, 1953	E.							
21	Foods and beverages	328,633	950.092	35,453	38,562	99,522	55,365	29,040,213	1,092,228
22	Tobacco and tobacco products Rubber products	5,928 6,108	15,685 143,495		138	nion .	10	96.474	202
24	Leather products	6.970	61,730	137	1,019	1,854	314	143,526 162,180	7,644 6,073
25 26	Textiles Knitting mills	114,254 11,468	352,936 49,777	1,052	8,280	1,127	4,587	478,106	159,916
27	Clothing	6,300	12,372	19 324	4,445 2,066	21	231 244	34,712 396,228	135 44,38 5
28 29	Wood products	25,592 1,302,466	41,927	5,018 2,766	4,141	5,818	2,588	11,581,709	231,842
30	Printing publishing and allied in-			2,100	18,993	228,818	8	1,858,802	1,748,942
31	dustries	11,206 214,330	12,421 274,336	1,353	4,488	1,360	2,166	1,657,829	45,283
32	Transportation equipment	116,587	361,247	12,496	35,374 1,852	2,391 88,457	53,279 2,198	4,604,247	387,279 1,644,049
34	Non-ferrous metal products Electrical apparatus and supplies	472,856 4,054	620,878 84,074	293 9,349	44,835 1,638	685	205,178	1,072,292	307,029
35	Non-metallic mineral products	462,858	834,131	5,119	6,750	33,328	2,676 44,391	684,202 5,075,057	11,036 207,984
37	Products of petroleum and coal Chemicals and allied products	7,527 75,613	6,413	215 549	4,011	15	298,862	1,055,996	10,028
38	Miscellaneous industries	7,277	34.187	200	12,083 4,056	3,426 172	1,579 220	1,481,180	190,931 4,506

^{1.} Excludes the butter and cheese industry in Quebec.

^{1.} Excludes the butter and cheese industry in Quebec.
2. Not collected separately.
3. Not available.
4. Value only, available.
5. Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

TABLE 3. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Canada for Selected Years 1926-1948 and by Provinces and Industrial Groups, 1953

			Gas		Electricity 1			
Fuel oil	Wood	Liquefied petroleum	Other manu- factured 8	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No
110 070 654	722 000		40,588	0.54				
110,378,654	722,098 655,975	2	41,828,619		4	3	3	
150,910,862 115,926,083	549,712	2 2	23,119,514	4,558,391 3,118,402	9,771,514,859	1,150,974,484	53,593,323 2,108,460	
167,824,977	504,261	2	59,952,258	5,802,210		2,328,675,496	48,534,697	
195,134,885	475,320	2	71,881,777	6,112,911		2,357,668,720	76,571,743	
349, 495, 395	408,227	2	118,057,302	12,598,361	25,777,238,678	2,752,124,500	127,214,139	
376,006,524	348,440	2	95,490,776	8,744,901	25,250,876,449	2,714,261,524	166,073,767	1
482, 218, 705	309,127	2	146,548,124	9,962,480	24,907,413,154	4,590,676,828	203,779,877	
834,641,849	299,468	9,840,533	73,441,492	21,516,353	34,026,135,310	6,901,443,188	349,904,956	
38,630,785	875	1,200	337		22,407,973	889,099,581	73,741,208	3 11
575,242	1,092	50	_	_	4,275,053		_	1
38,831,591	2,942	28,832	9,160,345	. 84	312,042,310	186,025,502	2,268,147	
15,442,084	13,381	143,532	603	6,907	416,335,088	374,004,156	23,048,360	
295,396,902	107,071	1,988,818	9,685,624	9,269	21,679,033,019	774,883,353	37,200,455	
283,958,615	107,566	7,160,369	45,160,430	1	9,248,881,874	2,073,067,248	174,065,563	1
33,277,575	7,373	12,715	966,272		744,971,436	6,655,476	con	1.
19,763,247	1,635	59,293	2,027,756	312,962	376,505,303	40,353,305	154 000	1
7,065,887	9,034	265,319	4,003,936		397,140,226	177,135,910	154,200	
99,499,841	48,322	179,705	2,416,154	20,829	824,255,940	2,379,358,264	39,335,081 91,942	
2,200,080	177	700	20,035	26,109	287,088	860,393	51,542	4
86,133,020	143,082	2,382,365 296	1,946,197 1,542		1,026,992,879	43,762,028	4 _	2 2
894,678 1,591,168	92	290	24,666	930	250, 293, 275	7,746,538	_	12
1,770,715 16,089,771 2,972,511	1,480 4,654 22	23,508 43,363 61,925	11,060 35,517 19,806	115,013 33,327	51,273,752 593,379,571 44,933,022	79,385,307 1,087,342	16,771,995 94,894	5 2 4 2
2,214,879 12,840,758 144,749,232	633 41,353 43,261	6,800 46,704 69,190	55,310 40,772 58,677	22,758 316,547	63,561,527 405,273,835 10,563,309,215	159,303,992 4,273,111,554	17,489,401 303,439,710	
4,186,951 151,161,280 25,415,962 79,647,081 11,229,837 74,043,802 188,029,524 29,016,733	3,224 5,290 2,530 580 2 45,657 11 6,031	49,645 372,570 3,312,643 1,161,558 468,473 1,019,718 569,875 227,415	189,494 29,646,345 524,900 425,421 460,376 521,255 35,678,503 3,715,157	901,290 840,894 154,342 24,732 6,309,267 5,967,827	126,596,161 2,457,260,357 676,396,250 12,600,473,735 348,406,599 1,742,252,798 381,405,296 2,545,458,571 130,473,345	167,522,145 109,239,945 790,145,193 10,219,867 25,049,859 10,777,270 1,224,087,148 5,000	4,256,671 24,200 91,942 7,736,143	3 1 3 0 3 2 3

^{6.} Newfoundland included for the first time.
7. Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.
8. Includes blast furnace gas up to and including 1948, for estimated totals excluding blast furnace gas, see page 7 of text.

NEWFOUNDLAND

TABLE 4. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Newfoundland by Industrial Groups for 1953

				Coal					
		Bitum	inous	Sub-	Anthra-		Coke	Gasoline	Kerosene
		Canadian	Imported	bituminous	cite	Lignite			
No		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1	1953	1,457	572	_	565	7	75	529, 226	21, 197
	Industrial Groups, 1953								
2	Foods and beverages	1,085	1	_	460	1	_	133,751	1
, 3	Tobacco and tobacco products	1	1	1	1	1	1	1	1
4	Rubber products	nesso	_	_	-	-	_	_	
5	Leather products	1	1	1	1	1	1	1	1
6	Textiles	106	1	-	-	_	_	5,047	_
7	Knitting mills	_		-	-		dente	_	-
8	Clothing	. 1	1	1	1	1	1	1	1
9	Wood products	114	_			-	1	224,551	_
10	Paper products	-	536	-	****	-	-	57,601	12,986
11	Printing publishing and allied in- dustries	56	i	_	66	-	-	16,988	_
12	Iron and steel products	30	_	-	_	-	1	18, 108	May r
13	Transportation equipment	1	1	1	1	. 1	1	1	1
14	Non-ferrous metal products	****	_	-	-		-	_	_
15	Electrical apparatus and supplies.	******	-	-	-	minis			
16	Non-metallic mineral products		-	-	39	1	39	66,075	
17	Products of petroleum and coal	1	1	1	1	1	1	1	1
18	Chemicals and allied products	1	1	1	.1	1	11	1	1
19	Miscellaneous industries		_	-	_	_	_	1,364	-

^{1.} Breakdown by industrial groups not shown, to protect confidential nature of data.

NEWFOUNDLAND

TABLE 4. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Newfoundland by Industrial Groups for 1953

		In I	Newtoundland	by industrial	Groups for 1953			
			Gas			Electricity		
Fuel oil	Wood	Liquefied petroleum	Other manufactured	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	К.W.Н.	No.
38,630,785	875	1,200	337	-	22,407,973	889,099,581	73,741,208	1
2,527,517	600	_	Grana	-	4,378,787	read .	_	2
1	1	1	1	1	1	-	-	3
-	-	_	-	-	-	***************************************		4
1	1	1	1	1	1	-		5
48,683	-	_	_	-	332,670	-		6
-	-	-	_	-	-	-	-	7
1	1	1	1	1	1	-	-	8
110,764	_	_		-	2,222,765	13,050	_	9
33,046,889	-	-		Strong	-	889,086,531	73,741,208	10
26,892	100		1	duction	766,665	-	_	11
97,717	_	700		touts	1,450,897	-	****	12
1	1	1	1	1	1		_	13
	_	Options	- Garage	-	estes	-	-	14
-		_		-	-	noma .		15
2,612,920	140	_		-	12,644,863	_	_	16
1	1	1	1	1	1		-	17
1	1	1	1	1	1			18
32,000		100		_	90,000	design of the second	-	19

PRINCE EDWARD ISLAND

TABLE 5. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Prince Edward Island for Selected Years 1926-1948, and by Industrial Groups for 1953

				Coal					
		Bitum	ninous	Sub-	Anthra-	Lignite	Coke	Gasoline	Kerosene
		Canadian	Imported	bituminous	cite	Lignite			
No		Short	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
	·								
1	19264	7,	248	2	164	5	461	3,634	2
2	19294	8,049	170	2	42	10	318	6,358	5,069
3	19334	3,034	15	2	43	_	358	7,115	5,116
4	1937	3,223	52	2	51	_	310	11,127	2,685
5	1939	2,873	48	2	66	-	259	14,753	1,329
6	1944	8,635	306	2	15		357	35,205	4,522
7	1946	7,632	19	_	42	-	167	57,749	520
8	1948	7,723	7	market .	45	-	100	114,071	3,051
9	1953	4,308	4	-	213	-	130	148,603	39,721
	Industrial Groups, 1953								
10	Foods and beverages	3,399	1	_	213		102	93,739	20,250
11	Tobacco and tobacco products	1	1	1	1	1	1	1	1
12	Rubber products	_		_	_		_	_	-
13	Leather products	1	1	1	1	1	1	1	1
14	Textiles	194	-	_	_	_	_	_	-
15	Knitting mills	-	_	-		_	_	_	
16	Clothing		_	_	_	_		***	_
17	Wood products			_	_	_	_	37,849	1
18	Paper products	_	-	_	_	_	_	_	_
19	Printing publishing and allied industries	1	1	_	_	_	dendrik	500	1
20	Iron and steel products	56	_		_	_	28	1,514	
21	Transportation equipment	1	1	1	1	1	1		
22	Non-ferrous metal products	, man	_	_	_		_	1	1
23	Electrical apparatus and supplies.	_	_		_	_			
24	Non-metallic mineral products	1	1	1	1	1	1	1	1
25	Products of petroleum and coal	_	and a	_	_	-	1	1	
26	Chemicals and allied products	1	1	1	1	1	1	1	_
	Miscellaneous industries			_	_	1	1	•	1

Breakdown by industrial groups not shown to protect confidential nature of data.
 Not collected separately.
 Value only, available.

PRINCE EDWARD ISLAND

TABLE 5. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Prince Edward Island for Selected Years 1926-1948, and by Industrial Groups for 1953

			Gas			Electricity		
Fuel oil	Wood	Liquefied petroleum	Other manufactured	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No
								110.
17,614	3,553	2	_	nteres.	3	5	,	
5,550	2,432	2	_		3	350,000	5	1
10,120	2,146	2	_	_	377,335	_	_	2
19,490	2,198	2	****	_	426,165			3
34,811	2,389	2	-		574,045	4,800	_	4
24,017	1,338	2	5	anne .	935,300	1,000	_	5
43,451	867	2	-	_	1,170,354	2,700		6
64,437	994	2		_	2,010,684	2,100	_	7
575, 242	1,092	50	-	_	4,275,053	_	_	8
							_	9
549,326	790	_	_	_	3,493,979	_	_	10
1	1	1	1	1	1	_		11
-	-	-		-	_	_		12
1	1	1	1	1	1	_	-	13
-	-		-	-	90,042	-	_	14
-	-	-	-	-	-	_	_	15
-	-	-	-	-	_	_		16
7,148	298	-	-		144, 203	_		17
_	-	-	-	-	-	_		18
8,653	1	50						
1,700		50	_	-	195,308	-	-	19
1	1	1	1	_	66,507	_		20
	-	-	1	1	1	-	-	21
_	_			_	-	-		22
1	1	1	1	-	_	-	-	23
_		•	1	1	1	-	-	24
1	1	1	,	. –	-	-	-	25
_	-	1	1	1	1	-	-	26
			_		-	_	-	27

^{4.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from e totals originally published in order to make the series comparable with current data.

5. Not available.

NOVA SCOTIA

TABLE 6. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Nova Scotia for Selected Years 1926-1948, and by Industrial Groups for 1953

				Coal					
		Bitun	ninous	Sub-	Anthra-		Coke	Gasoline	Kerosene
		Canadian	Imported	bituminous	cite	Lignite			
No.		Short tons	Short	Short tons	Short	Short tons	Short tons	Imperial gallons	Imperial gallons
1	19 26 6	193	,752	3	2,053	37	7,803	65, 373	3
2	19 29 6	296, 641	4, 255	3	1, 629	100	48,991	73, 748	16, 137
3	1933 ⁶	164, 368	941	3	1, 163	14	30,935	41, 870	4, 449
4	1937	317, 430	183	3	724	121	36,090	97, 890	14, 351
5	1939	299, 118	82	3	563	_	29,709	145, 327	17, 132
6	1944	485, 782	421	3	796	_	32, 160	848, 145	76, 211
7	1946	393,005	94	-	416	53	23,006	993, 988	57,932
8	1948	380,780	251	-	1, 268	4	18, 313	1, 426, 008	34, 716
9	1953	268,434	3	-	1, 150		17, 291	1, 926, 200	68, 334
	Industrial Groups, 1953								
10	Foods and beverages	44, 893	_	_	103		779	1, 141, 868	29,883
11	Tobacco and tobacco products	_	_	_	_	_	_	-	et ann
12	Rubber products	_	_	****	_	_		_	_
13	Leather products	1	_	_	-	_	-	_	_
14	Textiles	3, 875	-	-	1	-	1	2,728	_
15	Knitting mills	8, 614	-	-	_	-	-	-	
16	Clothing	404	_	_	-	-	_	2, 328	_
17	Wood products	4, 992		-	1	-	51	450, 354	5, 261
18	Paper products	323	-	_	162	-	-	20,800	139
19	Printing publishing and allied industries	1, 4 03	_	-	160	-	37	24, 390	240
20	Iron and steel products	138,888	1	_	1	_	1	61, 946	5, 185
21	Transportation equipment	19, 194	_	_	323	_	82	119,013	15, 538
22	Non-ferrous metal products	-	_	_	_	_	****	-	_
23	Electrical apparatus and supplies	1	1	1	1	1	1	1	1
24	Non-metallic mineral products	1	1	1	1	1	1	1	1
25	Products of petroleum and coal	1	1	1	1	1	1	1	1
26	Chemicals and allied products	2, 542	_	_	124	_	1	12, 339	11, 500
27	Miscellaneous industries	1	_	_	1	_	_	19, 418	_

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Not available.
 Not collected separately.
 Value only available.

NOVA SCOTIA

TABLE 6. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Nova Scotia for Selected Years 1926-1948, and by Industrial Groups for 1953

			Gas			Electricity		
Fuel oil	Wood	Liquefied petroleum	Other manufactured ⁵	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
12, 354, 313	16, 994	3	16,346	3,866	4	2	2	1
17, 49 1, 275	14, 068	3	21, 921, 968	1, 797	4	28, 588, 854	_	2
12, 868, 805	7, 113	3	2, 982, 516	_	181, 492, 839	14, 066, 102	_	3
12, 144, 080	8, 405	3	19, 542, 601	_	227, 268, 881	39, 687, 390	_	4
9, 362, 768	6,718	3	18, 409, 433	_	206, 393, 254	75, 720, 753	40,000	5
9,928,857	7, 128	3	21, 840, 996	26	210, 299, 348	115, 374, 857	39, 951, 274	6
9, 196, 783	5, 398	3	17, 855, 908	_	203, 773, 487	92, 731, 135	31, 097, 279	7
16, 803, 513	4,872	3	21, 988, 300	_	236, 469, 104	129, 173, 273	2, 433, 469	8
38, 831, 591	2, 942	28,832	9, 160, 345	84	312, 042, 310	186, 025, 502	2, 268, 147	9
2, 658, 844	1,982	9,718	248	_	24, 365, 006		_	10
2,000,011	1, 302	3, 110	210		24, 303, 000			11
								12
	_		_		26, 886			13
1, 359		<u> </u>			5, 976, 759		-	14
1, 555		_	_	_	511, 165	1, 087, 342	94, 894	15
24, 874		-	_	_	653, 848	1,001,342	-	16
463, 671	756	_	store		5, 452, 708	1, 271, 960	_	17
6, 541, 626	100	_		****	222, 218, 483	46, 755, 000	2, 173, 253	18
0,011,010								The second secon
67, 463	64	8,784	502	-	2, 435, 034	-	des	19
18, 862, 657	71	10, 180	4, 233, 051	-	20, 062, 268	123, 577, 840	_	20
1, 161, 038	1	-	-	84	14, 780, 304	100,000	-	21
-	-	-	-	-		1000		22
1	1	1	1	1	1	1	1	23
1	1	1	1	1	1	1	1	24
1	1	1	1	1	1	1	1	25
586, 162	1	150	-	-	2, 772, 494	360,000	emo	26
9,612	_	-	77	gline	2, 416, 404	dotes	_	27

^{5.} Includes blast furnace gas up to and including 1948.
6. Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published in order to make the series comparable with current data.

NEW BRUNSWICK

TABLE 7. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in New Brunswick for Selected Years 1926-1948, and by Industrial Groups for 1953

_									
				Coal					
		Bitun	ninous	Sub-bitu-	Anthra-	Lig-	Coke	Gasoline	Kerosene
		Canadian	Imported	minous	cite	nite			
No).	Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1	19 26 5	269,	640	2	1, 291	56	1, 304	37,362	2
2	19 29 5	218,420	6,339	2	906	13	2,838	34, 450	2, 352
3	19335	251,993	3, 595	2	825	9	2, 291	23, 709	3, 584
4	1937	389,368	619	2	6 28	_	2,496	84,878	8,973
5	1939	350,685	2,795	2	597	_	1, 861	155, 195	6, 225
6	1944	482.751	37,886	2	919	78	3, 128	780,951	27, 329
7	1946	531,695	701	_	8 50	966	3, 121	834, 535	40,069
8	1948	543, 230	6.055	2	3,921	11	3, 167	1, 150, 453	61, 251
9	1953	577, 273	428	_	788	_	1,414	1, 474, 182	
					.00		1, 11, 1	1, 414, 102	131,522
	Industrial Groups, 1953								
10	Foods and beverages	58,753	1		258	_	1, 131	764, 565	6,749
11	Tobacco and tobacco products	Shade	_	_	_	_	_	_	
12	Rubber products	_	_	_	_	_	_		_
13	Leather products	695	_	-	_	_	_	1, 250	1
14	Textiles	13,674	_	_	62	_	_	11,041	_
15	Knitting mills	1	1	1	1	1	1	1	
16	Clothing	1	1	1		1	1		1
17	Wood products	3,684	1	_	1	-	1	409,757	1
18	Paper products	440,639	_	_		_	1	134, 799	167
19	Printing, publishing and allied in-						^	134, 133	14, 155
20	dustries	1	_	-	152	-	1	35, 379	1
	Iron and steel products	3, 516	-		26	-	237	23,627	1.205
	Transportation equipment	12, 333	-	-	169	-	33	22.015	106.375
	Non-ferrous metal products	1	1	1	1	1	1	1	1
	Electrical apparatus and supplies	-		-	-	-	-	-	_
- 1	Non-metallic mineral products	40,432	-	-	-	-	-	43,949	772
	Products of petroleum and coal	1	1	1	1	1	1	1	1
	Chemicals and allied products	i	-		84	-	_	9,808	1,962
27	Miscellaneous industries	1, 208	-	-	1	_	_	17.992	-
	1. Breakdown by industrial groups	not shown to	mada at a	01.7					

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Not collected separately.
 Value only, available.
 Includes blast furnace gas up to and including 1948.

NEW BRUNSWICK

TABLE 7. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in New Brunswick for Selected Years 1926-1948, and by Industrial Groups for 1953

			Gas			Electricity		Ì
Fuel oil	Wood	Liquefied petroleum	Other manufactured ⁴	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	к. W. н.	
290, 104	58, 365	2	22,0	250				
460, 158	70,649	2	5, 372		3	6	6	
922, 435	42, 360	2	5, 730	25, 557	3	291, 500	12,960	
1, 100, 661	24, 478	2	23, 572	27,666	296, 595, 926	74, 331, 422	2,091,660	
1,041,836	26,737	2	6,849	29, 247	413,018,386	158, 423, 491	4, 392, 240	
2, 238, 132	18,761	2		24,968	341, 174, 902	149, 436, 489	9,044,625	
4, 226, 950	21, 071		15,914	40,663	363,667,040	204, 127, 940	14,641,310	
6, 543, 160		2	8,007	32,926	441,200,034	210, 444, 514	15. 572. 130	
5, 442, 084	23,007	2	6,528	31, 336	377,652,725	266,714,463	19. 244. 300	
3, 112, 001	15, 501	143, 532	603	6,907	416, 335, 088	374,004,156	23,048,360	
4,440,476	1.014	48,606	148		15,390,949	4, 096, 855	_	
-	_	-	_	_	-	_	_	
-	-	_		-	_	-	_	
822	1	-		_	287,487	-	***	
12,900	223	-	_	-	8,064,406	8, 263, 540	6,392,360	
1	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	
606,813	778	_	100	84	7.106.832	828,663	50,000	
7.439.566	2, 215	250	-	_	342,630,343	360,540,998	16,606,000	
75, 492	1	6,210	69	469	1,828,833		_	-
609,923	219	1,300	-	-	2, 456, 052	-	_	the name of
549, 443	260	86,966	-	-	6, 345, 121	182, 100	_	
1	1	1	1	1	1	1	1	
-	_	unon	_	-	-	-	_	
1, 235, 318	8,565	_	_	490	26, 446, 440	92,000	-	
1	1	1	1	1	1	1	1	
275,801	_	_	~	-	1,448,017	-	garage.	1
9.761	_	200	226	_	2, 321, 022	_	_	1

^{5.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published in order to make the series comparable with current data.
6. Not available.

QUEBEC

TABLE 8. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Quebec for Selected Years 1926-1948, and by Industrial Groups for 1953

_				Coal					
			ninous	Sub- bitu-	Anthra- cite	Lignite	Coke	Gasoline	Kerosene
		Canadian	Imported	minous					
No	•	Short tons	Short	Short	Short	Short tons	Short	Imperial gallons	Imperial gallons
1	1926 6	1 66	3, 110		150 005	0.050	04.000		
2	1929 6		684,013	3	170, 965	2,356	31,066	568, 548	3
3	1933 6	614, 976	321, 372	3	143, 934	4,308	49,941	313,658	43, 441
4	19378	1, 043, 190		3	91, 246	2,051	38, 245	430, 891	110,777
5	1939		420, 931	3	114,431	112	52,625	1, 350, 914	75,034
6	1944	963, 882	329,456	3	88, 255	21	50,910	1,424,482	70,636
7	1946	757,833	2, 243, 654	3	107, 990	38	119,079	6, 480, 775	352,817
		565,795	1, 599, 786	1, 795	83, 348	133	123,398	6, 839, 376	354, 105
8	1948	1, 126, 907	2, 141, 168	482	91,497	32	129,848	9,554,766	438, 243
9	1953	1, 424, 335	1, 205, 995	1, 284	96, 122	61	164, 851	14,861,510	1,424,064
	Industrial Groups, 1953								
10	Foods and beverages	72,076	82, 383	247	7, 408	_	7, 481	7,062,285	759,428
11	Tobacco and tobacco products	5, 840	5, 237	_	135	_	1	53, 271	_
12	Rubber products	5,484	6,712	_	1,003	_	_	43, 479	_
13	Leather products	4,496	2, 83 5	1	1,622	_	292	48, 899	5, 253
14	Textiles	94, 771	99, 093	_	4,727	_	4, 260	205, 715	157, 380
15	Knitting mills	2, 188	10, 553		1,618		_	9, 244	_
16	Clothing	3,328	2, 867	61	1, 490		212	216, 131	37,819
17	Wood products	6,077	2, 284	912	1, 476	ı	1,751	1, 867, 170	54,040
18	Paper products	673,780	736, 341	1	16, 307	_	1	576, 044	117, 099
19	Printing publishing and allied industries	1,444	2, 264	_	804		1,625	291, 152	18, 363
20	Iron and steel products	32, 160	8, 537	_	6,907				
21	Transportation equipment	51,993	42,601		-	_	4,798	1,089,957	103, 509
	Non-ferrous metal products	147, 984		-	. 381	_	783	882, 575	29, 719
1	Electrical apparatus and supplies.		9,535	_	43,089	-	1,922	363, 197	100, 296
	Non-metallic mineral products	564	5, 227		-	_	143	111,062	1,419
	Products of petroleum and coal	270, 285	128, 834	_	389		1,810	1, 234, 269	15, 463
-	Chemicals and allied products	331	1,515	-	3,978	-	139, 289	102, 783	2,478
		48, 283	53, 394	_	3, 470	-	352	490, 021	19,671
41	Miscellaneous industries	3, 251	5, 783	60	1, 318	1	119	214, 256	2, 127

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Excludes the butter and cheese industry.
 Not collected separately.
 Value only, available.
 Includes blast furnace gas up to and including 1948.

QUEBEC

TABLE 8. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Quebec for Selected Years 19 26-1948, and by Industrial Groups for 1953

	Wood		Gas		Electricity ²			
Fuel oil	Wood	Liquefied petroleum	Other manufactured ⁵	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.II.	K.W.H.	K.W.H.	No.
36,023,479	138, 246	3	570,	150	4			
38, 975, 758	168, 130	3	1, 384, 258	51,027	4	7	7	1
35,740,401	161, 261	3	1,755,686	01; 02:1	5,642,085,994	240, 581, 868	8,039,708	
49, 407, 584	209, 387	3	7, 722, 114	237	9, 709, 412, 056	185, 820, 489 573, 118, 494	10 600 004	3
71, 748, 676	193, 886	3	8, 150, 752	508	9, 590, 264, 351	960, 062, 924	12,623,294	4
102, 435, 207	196, 118	3	11,623,068	950	15, 578, 747, 529	1, 011, 555, 126	39, 040, 943	5
103, 161, 188	176, 114	3	12, 104, 605	238	15,081,730,667	697, 579, 809	22, 711, 890 24, 606, 334	7
149, 898, 398	148, 897	3	15, 534, 895	75	15, 293, 512, 360	745, 539, 721	38, 978, 651	8
295, 396, 902	107, 071	1, 988, 818	9, 685, 624	9, 269	21, 679, 033, 019	774, 883, 353	37, 200, 455	9
				0, 200	22,010,000,020	111,000,000	31, 200, 400	3
								Address:
35, 254, 065	76, 505	545, 956	461,558	813	234, 677, 708	166,424	_	10
497, 318	92	66	1, 310	-	14, 356, 587	-	_	11
419,841	-	***	10,876	_	75, 287, 101	282, 588	_	12
835, 318	1, 411	22,848	3,700	-	15, 720, 920	-	_	13
14, 550, 710	832	7,364	7,667	2,466	329, 743, 430	50, 633, 106	_	14
1,841,940	1	58, 964	270	-	20, 773, 696			15
1,486,858	1	1,430	12,046	70	33, 878, 722	. –		16
2, 785, 736	12, 259	198	28, 279	647	79, 766, 504	11, 489, 611	-	17
31, 848, 190	3, 638	16,717	9, 367	-	7, 126, 906, 907	649, 564, 353	32,777,710	18
1,078,682	977	14, 159	63, 809	430	24, 226, 292	_	_	19
22, 124, 358	1, 563	31,822	202,341	_	602, 115, 272	_	_	20
9, 963, 665	346	23, 139	37, 389	_	193, 002, 662	500	_	21
50, 033, 861	375	451, 292	116, 148	-	11,011,213,754	4,926,800	4, 256, 500	22
4, 125, 076		350,627	93, 286	_	83, 083, 264	2,600	_	23
32, 378, 460	6,474	114, 370	59, 325	435	576, 787, 213	_	_	24
69, 837, 918	-	310, 995	8, 544, 164		119, 874, 251	_	_	25
15, 413, 971	718	31, 471	21,612	gana .	1, 105, 091, 348	57, 817, 371	166, 245	26
920, 935	1, 259	7,400	12, 477	4,408	32, 527, 388	-	_	27

^{6.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published in order to make the series comparable with current data.

7. Not available.

8. Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

ONTARIO

TABLE 9. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Ontario for Selected Years 1926-1948, and by Industrial Groups for 1953

name of the last	In Ontario io	· Selected .					_	T	
				Coal					
		Bitur	minous	Sub-	Anthra-		Coke	Gasoline	Kerosene
		Canadian	Imported	bituminous		Lignite			
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1	1926 5	2 10	0.064		07 200	1 077	205 040	1 170 000	
	19295		0,064	2	97,386	1,877	305,869	1,176,828	2
		493,302	3,117,518	2	99,738	5,746	238,752	803,851	104, 299
	19335	238,921	1,667,010	2	41,014	1,492	173,791	355,640	67,795
	1937 ⁷	769,902	2,399,355	2	47,827	1,754	493,829	1,581,392	198,885
5		887,883	1,919,455	2	68,350	416	435, 439	2,640,779	291,559
6	1944	180,232	5,015,284	2	97,631	615	533,542	10,878,128	641,338
7	1946	151,952	4,173,391	6,221	75,354	674	427,805	12,966,436	542,921
8	1948	166,351	5,289,043	2,893	82,110	13,925	514,055	18,433,194	2,984,430
9	1953	180,893	5,601,856	14,730	92,024	215, 188	415,436	30,230,092	4,043,728
	Industrial Groups, 1953								
10	Foods and beverages	52,020	866,923	1,318	28,232	2,195	43,534	14, 172, 485	208,734
11	Tobacco and tobacco products	1	10,448	_	1	_		42,329	200
12	Rubber products	1	136,783	_	1	_	_	100,047	7,644
13	Leather products	1,480	58,895	44	895	_	22	96,684	700
14	Textiles	1,259	253,840	588	3,484	_	321	214,779	2,536
15	Knitting mills	666	39,224	1	2,827	_	231	22,968	135
16	Clothing	2,137	9,505	97	552	1		148,052	6,486
17	Wood products	7,671	39,029	20	2,063	4,039	691	2,508,994	50,673
18	Paper products	24,616	1,171,217	1,116	2,524	208,519	1	687,550	1, 593, 919
19	Printing publishing and allied industries	4,761	9,395	56	3,220	209	458	1,079,811	21,853
20	Iron and steel products	34,176	265,653	1,479	27,747	67		2,575,292	203,997
21	Transportation equipment	29,426	318,519	384	710	_	1,276	2,977,413	1,483,981
	Non-ferrous metal products	97	610,955	233	1,074	_	203,115	388,907	206,509
	Electrical apparatus and supplies	3,384	78,778	9,128	1,638		2,533	557,729	
	Non-metallic mineral products	7,174	705,292	1	6,223	114			9,567
25	Products of petroleum and coal	117	4,898	215	33	114	41,890	2,751,451	85,113
26	Chemicals and allied products	9,753	994,149			_	72,719	541,717	5,012
	Miscellaneous industries	2,105	28,353	29	8,077 2,706	1	1,054	850,763	155,040
	1 Brookdown by industrial mayor	_,	20,000	43	2,100	1	1	513,121	1,629

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Not collected separately.
 Value only, available.
 Includes blast furnace gas up to and including 1948

ONTARIO

TABLE 9. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Ontario for Selected Years 1926-1948, and by Industrial Groups for 1953

			Gas			Electricity		
Fuel oil	Wood	Liquefied petroleum	Other manufactured ⁴	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
28,746,267	341,091	2	20,04	1.573	3			
51,756,759	240,418	2	16,596,708	1,132,037	3	715 067 112	6	1
33,821,934	143,008	2	17,315,563	1,263,898	2,716,363,926	715,067,113 628,392,747	19,000,944	2
67,332,043	148,062	2	29, 363, 943	2,449,536	5,024,732,669	1,191,795,157	16,240,883	3
80,393,327	144,894	2	41,674,725	2,282,468	5, 116, 279, 181	753,580,991	15,745,120	4
171,995,818	81,397	2	78,000,018	3,565,772	6,954,281,384	1,005,285,995	20,999,850	5
185,402,078	70,235	2	62,419,190	1,487,356	6,774,322,959	1,271,486,632	66,559,008	7
201,562,282	62,073	2	105,898,376	1,322,835	7,334,232,328	1,395,586,455	100,513,026	8
283,958,615	107,566	7,160,369	45,160,430	2,264,359	9,248,881,874	2,073,067,248	174,065,563	9
							2, 2, 000, 000	
15 410 005	54 000	1 050 000	4 400 000					
15,418,235 378,704	54,880	1,650,800	1,189,693	633,372	437, 293, 184	14,272,039	-	10
		230	232	208	4,009,197	_		11
1,171,327 837,517	- 07		13,790	930	174,640,677	7,463,950	-	12
	37	660	5,667	953	33,086,550	-	_	13
1,256,593	3,525	35,080	27,663	102,012	244, 236, 918	20,488,661		14
1,075,031	_	2,961	16,238	32,101	22,816,175	-	10,379,635	15
596,411 1,956,992	15 400	5,370	31,008	4,017	21,172,916	-	_	16
12,536,992	15,482	3,620	5,372	14,105	85,204,615	9,280,013	97,750	17
12,330,902	96	48,476	30,750	7,338	2,228,678,934	1,702,806,152	156,018,109	18
2,455,390	842	19,667	92,264	19,287	70,940,156			19
101,654,568	2,273	280,607	25,101,070	665,279	1,703,979,625	43,944,305	mag.	20
10,660,938	1,125	3, 175, 143	441,022	401,404	405,065,571	108,169,345		21
26,829,345	1	710,129	282,838	127,379	1,129,495,271	29,250	171	22
6,977,877	compa	116,106	358,272	15,968	259,067,566	10,217,267	-	23
18,881,285	24,026	905,348	457,339	190,756	967,769,351	12,522,735	-	24
68,454,610	1	-	13,354,047	226	120,916,639	387	_	25
11,321,790	5,071	194,664.	3,692,051	30,607	1,262,330,762	143,868,144	7,569,898	26
1,495,100	179	11,508	61,114	18,417	78,177,767	5,000	-	27

^{5.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published in order to make the series comparable with current data.

6. Not available.

7. Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

for the first time.

MANITOBA

TABLE 10. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Manitoba for Selected Years 1926-1948, and by Industrial Groups for 1953

				Coal					
		Bitum	inous	Sub-	Anthra-	Tignito	Coke	Gasoline	Kerosene
		Canadian	Imported	bituminous		Lignite			
No		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1	1926 ⁵	131	,449	2	2,965	59,981	6,677	133,943	2
2	19295	40,098	130,060	2.	8,212	61,208	9,935	56,495	6,625
3	19335	53,368	32,897	2	9,322	71,906	4,486	27,360	14,161
4	19377	90,166	7,021	2	9,949	128,234	2,656	61,706	2,472
5	1939	74,866	9,978	2	8,945	131,233	2,318	172,685	4,233
6	1944	113,055	37,945	2	11,646	252,757	10,375	939, 282	46,390
7	1946	126,111	20,452	7,942	11,981	239,410	10,864	1,055,755	48,962
8	1948	189,166	14,900	4,960	13,707	229,156	14,367	1,541,198	26,319
9	1953	93,158	2,799	5,566	2,520	229,618	26, 178	2,405,040	19,109
	Industrial Groups, 1953								
10	Foods and beverages	44,391	349	3,871	1,129	77,103	651	1,472,081	4,683
11	Tobacco and tobacco products	_	-	_	_		_		men.
12	Rubber products	-	400		1000	_	_	anne,	****
13	Leather products	120		-	1	1,854	_	8,343	
14	Textiles	342		-		1,076	_	25,398	_
15	Knitting mills	_	almeld	-		-	_	2,500	_
16	Clothing	416	-	149	20	1	32	20,318	
17	Wood products	1,178	591	77	55	1,381	74	193,342	2,740
18	Paper products	663	81	_	-	20,299	_	8,409	
19	Printing publishing and allied in- dustries	1,130	700	336	1	497	1	90,377	1,763
20	Iron and steel products	3,085	1	743	1	2,067	590	180,263	6,541
21	Transportation equipment	816	88	28	124	88,437	****	55,826	3,227
22	Non-ferrous metal products	29,191	342	1	672		66	21,416	1
23	Electrical apparatus and supplies	22	69	210		-685	stine	3,545	50
24	Non-metallic mineral products	10,332	1	78	90	32,694	592	105, 261	1
25	Products of petroleum and coal	erença.	_	_	_	1	24,016	154,666	
26	Chemicals and allied products	964	441	1	219	3,426	140	14,611	70
27	Miscellaneous industries	508	51	60	1	81	1	48,684	_

Breakdown by industrial groups not shown to protect confidential nature of data.
 Not collected separately.
 Value only, available.
 Includes blast furnace gas up to and including 1948.

MANITOBA

TABLE 10. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Manitoba for Selected Years 1926-1948, and by Industrial Groups for 1953

			Gas			Electricity		
Fuel oil	Wood	Liquefied petroleum	Other manufactured ⁴	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No
1,874,083	34,961	2	74,9	959	3	6	6	1
1,899,842	40,932	2	269,410	13,073	3	_	_	2
1,647,217	27,648	2	208, 345	_	195,407,761	109,900	16,800	3
2,631,100	34,732	2	235,698	11	586,686,238	2,049,597		4
2,915,979	37,498	2	279,935	76	460,760,009	1,837,905		5
4,551,575	29,191	2	471,854	150	556,628,292	8,631,126	_	6
5,814,201	25,591	2	427,177	_	565,309,807	6,786,763	73, 200	7
8,922,496	19,379	2	325,728	312	665,463,787	5,843,393	25,000	8
33, 277, 575	7,373	12,715	966,272	84,830	744,971,436	6,655,476	-	9
4,467,389	2,686	5,309	138,050	84,444	100,801,888	5, 281, 150	etco.	10
-		_			_	-		11
10140	-	-	-	-	1	40000	mater	12
6,950	23	-	135	-	1	_		13
12,514	1	1 1	-	-	2,311,683		-	14
8,700	-	and the same	-	-	270,550		_	15
45,199	1	_	7,505	-	5,162,833	-		16
483,858	271		1,414	-	5,590,560	_		17
1,602,332	896	3,747	9,364	-	407,758,747	anne	_	18
137,559	273	3 -	22,842	386	7,015,031	-	-	19
5,061,230	325	265	2,710	enth	57,246,906	-	_	20
1,679,228	643	****	8,245	-	29,818,391	753,000	~	21
310,671	38	-	9,579	_	48,518,529	-		22
83,177	make	1,540	5,860	-	3,528,156	-		23
12,755,621	2,186	40000	2,191	-	37,482,125	621,326	-	24
6,323,815	-	***	757,248		29,706,580		-	25
270,886	1	1	40%	_	4,654,439	-	-	26
28,446	1	1,816	1,129		4,024,902		-	27

^{5.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published in order to make the series comparable with current data.
6. Not available.
7. Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

SASKATCHEWAN

TABLE 11. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Saskatchewan for Selected Years 1926-1948, and by Industrial Groups for 1953

****							-		,
		Coal							
		Bitun	ninous	Sub-	Anthra- cite	Lignite	Coke	Gasoline	Kerosene
		Canadian	Imported	bitu- minous					
No		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1	19 26 5								
_			435	2	2, 170	50,004	1,013	146, 643	2
2	19 29 5	40, 265	323	2	827	51, 250	12, 783	33, 631	26, 733
3	19335	18, 333	159	2	673	35, 366	12, 521	20,603	15, 116
4	19377	30,675	132	2	110	73, 107	997	45, 670	10, 315
5	1939	39,777	263	2	338	39, 310	1,985	53, 752	4, 971
6	1944	79,784	193	2	2, 343	69,583	217	619, 168	17, 247
7	1946	75, 233	215	22, 129	475	70, 231	948	580, 948	23, 892
8	1948	60,677	1, 595	15, 292	182	61, 642	556	670,725	6, 176
9	1953	118, 325	21	19, 173	953	21, 088	42	1, 119, 749	74, 553
	Industrial Groups, 1953								
10	Foods and beverages	1, 230	n.a	17,064	406	19,342	_	677, 900	13, 080
11	Tobacco and tobacco products	_	_	_		-	_	_	_
12	Rubber products	_	_	_	-		_	_	_
13	Leather products	1	1	1	1	1	1	1	1
14	Textiles	-	_	*****	_	51		_	_
15	Knitting mills	1	1	1	1	1	1	1	1
16	Clothing	1	_	1	_	1	_	5, 082	_
17	Wood products	745	1	391	460	326	_	233, 128	3, 060
18	Paper products	69	-	_	_	_			_
19	Printing publishing and allied industries	728		480	1	579	1	15, 933	254
20	Iron and steel products	149	1	288	_	237	1	64, 176	54, 946
21	Transportation equipment	21	_	1	_	20	_	-	24
22	Non-ferrous metal products	1	1	1	1	1	1	1	1
23	Electrical apparatus and supplies	_	_	_	_	_	_	-	
24	Non-metallic mineral products	2, 221	_	869	_	515	_	53, 162	575
25	Products of petroleum and coal	_	_	_	_	_	_	61, 711	2, 458
26	Chemicals and allied products	67	_	1	1	_	_	1, 803	_
27	Miscellaneous industries	1	_	_	_	1	_	5, 987	_

Breakdown by industrial groups not shown to protect confidential nature of data.
 Not collected separately.
 Value only, available.
 Includes blast furnace gas up to and including 1948.

SASKATCHEWAN

TABLE 11. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Saskatchewan for Selected Years 1926-1948, and by Industrial Groups for 1953

			Gas		Electricity				
Fuel oil	Wood	Liquefied petroleum	Other manufactured 4	Natural	Purchased	Generated for own use	Generated for sale	+	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	К.W.н.	K.W.H.	K.W.H.	No.	
4, 858, 968	10, 460	2	210.	974	3	6	6	1	
5,076,758	8, 362	2	573, 129	_	3	_	0	2	
2, 386, 606	18, 743	2	227, 775	_	66, 556, 650	139, 380		3	
5, 916, 938	19, 299	2	359, 197	3,701	84, 475, 354	209, 934	_	4	
7, 891, 908	19, 209	2	507, 317	4,705	129, 365, 530	242, 150	_	5	
10, 033, 389	10,613	2	1, 00 1, 674	6, 706	267, 372, 011	_	_	6	
9, 392, 153	7, 209	2	845, 339	9, 416	256, 266, 604	846, 528	****	7	
12, 753, 828	21, 442	2	866,951	7, 475	208, 970, 289	7, 000	_	8	
19, 763, 247	1, 635	59, 293	2,027,756	312,962	376, 505, 303	40, 353, 305	6000	9	
3, 256, 073	700	22, 198	200	11, 260	49, 562, 489	witer	_	10	
-	-	10.00	_		Contract	-	spine	11	
			_	4400	-	-	654vo	12	
1	1	1	1	1	1	1	· Cou	13	
2, 107		et ma		_	121, 182	-	ann	14	
1	1	1	1	1	1	1		15	
10,922	_	_	_	_	312, 284	. —	_	16	
217, 787	365	3, 040	180	8 20	2, 687, 951		dina	17	
-	-	_	_	4888	33, 200	-		18	
81, 159	330	-	26	1, 185	2, 775, 656	dest	-	19	
103, 085	45	_	_	80	2, 283, 978	_	-	20	
16, 185	1	_	_	-	53, 283	euros.		21	
1	1	1	1	1	1	1	-	22	
-	_	_	_	-	-	-	-	23	
725,844	1	-	-	233, 839	1, 459, 896	5, 436, 305	-	24	
14, 682, 619	_	34, 055	2, 027, 190	65, 778	26, 889, 272		-	25	
101.327	1	_	_		1, 305, 600	_	_	26	
5, 752	-	60100	160	_	682, 772	_	_	27	

^{5.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published in order to make the series comparable with current data.

6. Not available.

7. Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

ALBERTA

TABLE 12. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Alberta for Selected Years 1926-1948, and by Industrial Groups for 1953

		Coal							
		Bitum	inous	nous Sub-	Anthus		Coke	Gasoline	Kerosene
		Canadian	Imported	bitu- minous	Anthra- cite	Lignite			
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1	19 26 5	118,	463	2	5, 228	31, 302	783	73, 144	2
2	19295	136,959	138	2	34	40,800	3,861	43,066	7, 277
3	19335	80,073	20	2	633	47,008	1, 785	35,913	7, 305
4	1937	89,811	18	2	55	61,955	1, 170	118, 141	8,940
5	1939	95, 499	_	2	192	67, 443	1, 149	142, 964	9, 192
6	1944	64, 163	4	2	251	86, 480	1,663	831, 097	37, 378
7	1946	69,937	32	29,092	127	76, 635	1,944	1, 152, 573	23, 182
8	1948	94, 270	9	34, 227	28	68,002	1, 483	1, 842, 812	55, 430
9	1953	36, 085	13	30, 665	24	993	33, 789	3, 402, 578	40,849
	Industrial Groups, 1953								
10	Foods and beverages	33, 707	4040	11, 170	_	880	1, 649	1, 330, 172	617
11	Tobacco and tobacco products	_	_	_			_		
12	Rubber products	_		-	_	_		eness.	onus.
13	Leather products	-		60	_	_	_		_
14	Textiles	_		464	1	_	_	9,552	
15	Knitting mills	_	_	_	-	_	L	_	
16	Clothing	_	_	_		_		300	_
17	Wood products	672	1	2, 213	_	54	_	1, 330, 465	27,973
18	Paper products		_	_	_	_		5, 798	_
19	Printing publishing and allied industries	506	_	320	1	59	_	34,077	860
20	Iron and steel products	717	_	356	1	_		287, 255	4,832
21	Transportation equipment		_	12,055	_	_		14, 450	334
22	Non-ferrous metal products		_	1		_	_	-	_
23	Electrical apparatus and supplies	_	_	_	_	_	_	796	_
24	Non-metallic mineral products	1	- Ones	3,946		_	60	284, 013	6,084
	Products of petroleum and coal	-	_	_	_		32, 080	37, 357	80
26	Chemicals and allied products	1	1	38	_			19, 124	69
27	Miscellaneous industries	_	_	1	_	_	_	49, 219	_

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Not collected separately.
 Value only available.
 Includes blast furnace gas up to and including 1948.

ALBERTA

TABLE 12. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Alberta for Selected Years 1926-1948, and by Industrial Groups for 1953

			Gas			Electricity		
Fuel oil	Wood	Liquefied petroleum	Other manufactured ⁴	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No
1,700,568	9, 457	2	9.446	144				
2, 176, 538	8, 810		2,443		3	6	6	
1, 885, 097	9, 495	2	312, 683	3, 334, 687	3	3, 432, 000		
493, 879		2	174, 300	1, 826, 373	26, 741, 571	1, 987, 835	-	
	10, 480	2	244, 902	3, 317, 687	43, 964, 828	3, 537, 500	_	4
1, 512, 506	8, 603	2	546, 940	3, 799, 978	57, 909, 392	4, 413, 773	12,000	
1, 474, 625	7, 116	2	1, 122, 865	8, 983, 688	235, 851, 986	5, 803, 365	***	1
950, 443	3, 483	2	996, 132	7, 214, 497	236, 960, 708	7, 431, 210	11,000	7
1, 493, 064	2, 130	2	989,038	8, 598, 628	272, 989, 180	7, 173, 319	5, 600	1 8
7,065,887	9,034	265, 319	4,003,936	18, 791, 004	397, 140, 226	177, 135, 910	154, 200	8
203, 208	312	21, 999	_	3, 119, 628	83,742,374	7, 842, 030	-	10
enes	_		_	1000	_	_	_	11
_	-			8466	1	·	_	12
-	_	_	64	1,341	75,004	_	_	1:
-	era	enen.	_	10, 535	273, 419	_	_	1
	_		_	1, 226	67, 300	_	_	15
	_	_	_	18, 671	871, 742			10
1, 110, 579	8, 435	_	1,039	300,634	6, 260, 270	1,939,980	130,000	1'
_	-	-	1,790	93, 199	2, 195, 596	-	_	18
12, 451	168	_	_	65, 915	3, 832, 396	_	_	19
48, 478	1	37, 580	-	228,033	9, 209, 877	_	ann.	20
320, 498	_	20, 150	_	439,406	9, 118, 183	-	mon	2:
220	_	_	40	25, 844	1		_	2:
450		_	_	8,764	316, 700	_	denn	2:
708, 136	94	_	_	5, 883, 747	73, 762, 637	1, 253, 900	24, 200	24
4, 661, 567	-	185, 590	4,000,432	5, 869, 850	46, 711, 391	_	_	2
300	1	_	571	2, 707, 666	158, 343, 190	166, 100, 000	_	20
				16, 545	2, 111, 937			27

^{5.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.

6. Not available.

BRITISH COLUMBIA7

TABLE 13. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in British Columbia for Selected Years 1926-1948, and by Industrial Groups for 1953

				Coal					
		Bitum	inous	Cook bite	0 - 43	- : -	Coke	Gasoline	Kerosene
		Canadian	Imported	Sub-bitu- minous	Anthra- cite	Lig- nite			
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1 2 3 4 5 6 7 8 9	19265, 7. 19285, 7. 19385, 7. 19377 1939 1944 1946 1948 1953	251, 232, 469 74, 649 173, 906 178, 698 365, 715 286, 550 300, 560 475, 749	558 191 104 208 293 1,285 302 15,469 196	2 2 2 2 2 2 3, 271 7, 593 5, 934	1,456 378 98 218 159 7,204 6,546 1,453 902	480 1,109 591 157 265 11,800 6,587 6,132 39	120, 255 13,013 24, 399 67, 821 72, 447 102, 658 99, 899 86, 351 14, 690	281,441 352,303 136,706 313,525 554,629 2,689,441 3,014,090 5,093,606 8,389,649	2 15,536 10,838 12,470 31,924 105,837 152,671 143,087 236,403
10 11 12 13 14 15 16 17 18	Industrial Groups, 1953 Foods and beverages Tobacco and tobacco products Rubber products Leather products Textiles Knitting mills Clothing Wood products Paper products Printing, publishing and allied in-	17,069 1 580 1 33 - 1 459 162,376	1 1 - - - - -	1.783 - - 1 - 1,405 1,649	353 	- - - - - 1	38	2, 190, 085 - 7, 004 3, 846 4, 017 4, 318, 951 367, 801	40.595 - - - - 80 87.917 10.644
20 21 22 23 24 25 26 27	dustries	742 1,553 2,457 180,409 84 95,784 28 13,978 175	60 52 1 46 - - 24 -	161 173 1 - 1 221 - 502	62 253 145 — 1 — 30	20 - - - - - -	1 88 24 75 — 14,439 —	68,590 302,109 95,750 297,905 11,070 484,675 113,145 67,108 57,593	1,821 7,064 4,491 44 80,378 - 2,619 750

- 1. Breakdown by industrial groups not shown, to protect confidential nature of data.

- Not collected separately.
 Value only, available.
 Includes blast furnace gas up to and including 1948.

YUKON AND NORTHWEST TERRITORIES¹

TABLE 14. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Yukon and Northwest Territories 1 for Selected Years 1939-19532

				Coal					
		Bitum	inous				Coke	Gasoline	Kerosene
		Canadian	Imported	Sub-bitu- minous	Anthra- cite	Lig- nite			
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons	Imperial gallons
1 2 3 4 5	1939	332 395 200 10	8 5 - -	- - - 30	-	10 - - -	1 1 1 1	2,090 11,865 41,928 34,304 34,865	75 462 - 12

^{1.} Previously included with British Columbia.

BRITISH COLUMBIA?

TABLE 13. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in British Columbia 7 for Selected Years 1926-1948, and by Industrial Groups for 1953

			Gas					
			7			Electricity		
Fuel oil	Wood	Liquefied petroleum	Other manufactured4	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
24, 513, 258 33, 068, 224 26, 643, 468 27, 779, 202 20, 207, 166 46, 801, 074 57, 153, 184 82, 250, 195 99, 499, 841	108,971 102,174 137,938 47,220 35,320 56,314 38,011 26,028 48,322	2 2 2 2 2 2 2 2 2 2 179,705	879, 765,091 449,599 2,460,231 2,305,826 3,980,908 834,418 938,308 2,416,154	130 213 465 1,791 208 406 468 1,819 20,829	3 645,892,857 1,002,785,397 1,170,039,729 1,609,439,755 1,690,124,543 516,087,104 824,255,940	162,663,149 336,552,053 359,853,933 412,368,935 401,346,091 426,952,233 2,040,636,204 2,379,358,264	26, 539, 711 15, 278, 280 12, 689, 055 28, 909, 815 28, 154, 816 42, 579, 831 39, 335, 081	1 2 3 4 5 6 7 8 9
17, 347, 539	3, 495 - 1 58 1 - 2, 709 36, 416	77,779 - - 901 - 39,846	156, 300 - 1, 494 187 3, 298 4, 586 4, 388 7, 406	3,852	73, 224, 598 1 342,867 922,049 2, 229,062 216,836 1,310,913 210,834,927 232,887,005	12, 103, 530 	17, 211, 651 22, 123, 430	10 11 12 13 14 15 16 17 18
241,044 2,597,564 1,060,387 1,740,340 43,257 4,118,645 14,033,881 1,006,892 152,341	308 781 89 1 1 4,117 - 214 109	75 10, 116 7, 245 137 200 — 39, 235 710 3, 461	9,916 107,173 38,078 16,816 2,958 2,400 2,048,920 923 11,311	7, 317 7, 898 - 1, 119 - 130 256	12,564,354 58,388,975 18,017,196 121,131,473 1 44,127,052 28,877,664 8,847,133 8,117,823	35,000 750,272,143 2,166,723 855,941,633		19 20 21 22 23 24 25 26 27

5. Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.

6. Not available.
7. Includes Yukon for 1926, 1929, 1933 and 1937.

YUKON AND NORTHWEST TERRITORIES¹

TABLE 14. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Manufacturing Industries in Yukon and Northwest Territories 1 for Selected Years 1939-19532

			Gas		Electricity				
Fuel oil	Wood	Liquefied petroleum	Other manufactured	Natural	Purchased	Generated for own use	Generated for sale		
Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.	
25, 908 12, 701 666, 093 1, 927, 332 2, 200, 080	66 251 461 305 177	- - - 700	20,035	26, 109	3,829 16,033 17,286 25,593 287,088	3,000 860,393	91,942	1 2 3 4	

^{2.} No breakdown by industries is given, because of the need to protect confidential data regarding individual firms.

CANADA

TABLE 15. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Canada for Selected Years 1926-1948 and by Provinces and Industrial Groups, 1953

			(000	711010)					
-									
1		Bitum	ninous	Sub-bi-	Anthra-	Lignite	Coke	Gasoline	Kerosene
No.		Canadian	Imported	tuminous	cite	Lighte			
							_		
1	19266		0, 291	2	2, 173, 178		4, 157, 935	692, 404	2
2	19296	15,832,290		2	1,844,736		2, 332, 823	430, 258	51,74
3	19336		10,770,107	2	1,033,154		1,574,426	254, 510	39.87
4	19374		16, 255, 262	2	1, 253, 376		5, 169, 524	799,060	52, 43
5	1939		13, 386, 496	2	1, 151, 278		4,870,875	1, 208, 131	59,63
6	1944	19,785,479		2	2, 231, 277		7,909,168	7, 278, 337	216,65
7	1946	17.633.047	48, 211, 575	425,020		1, 442, 277		8,425,418	213,94
8	1948			440,737	2, 274, 727		9, 575, 838	i	
9	19535	34, 503, 085	68, 523, 205	615,660	2,629,506	2, 241, 781	9,622,024	22,892,625	1,075,53
	Provinces, 1953								
10	Newfoundland	30,609	8,900	groups	18,610	175	2,383	217. 397	5, 23
11	Prince Edward Island	63, 452	64	Miles	3,970	_	3,009	55,732	8,30
	Nova Scotia	2,405,727	80		21, 105	en-elli.	114,936	717,053	12, 45
13	New Brunswick	6, 294, 754	8,912	-	17, 205		28,469	550,647	27, 51
14	Quebec	16,556,360	13,913,475	18,383	1, 210, 156	1,087	2,430,104	5,664,514	279,13
15	Ontario		54, 548, 590	176,730	1,286,028	1, 174, 901	6,404,947	10,363,556	651,98
16	Manitoba	818,037	38,714	60,724	42,991	930, 722	303,829	881,303	
17	Saskatchewan	1,523,379		133,730	10,012	129, 206	743	417.469	6,97
18	Alberta	146,985			496	5,095	200,134		10,97
19	British Columbia	4, 487, 496	4,024	67,073	18,933	595	133, 470		68.12
20	Yukon and Northwest Territories	500	_	530	_	_	_	8,886	
	Industrial Groups, 1953								
21	Foods and beverages	3, 290, 662		276, 298	596, 112	567,766	614,167		189,74
22	Tobacco and tobacco products	71,957	168, 348	_	2, 273	*	205	38,953	
23	Rubber products	74, 711	1,517,817	_	13, 126			47,494	
24	Leather products	93, 287	707, 792		40.802		1,203		
25		1,289,847	4,045,024	9,784	117, 296	7,812	49,444		
	Knitting mills	131,048	591,854	356	55, 357	_	3, 310	14,811	3
27	Clothing	84,772	152, 597	4, 373	35,062		4,451	155,366	
28	Wood products	333, 461	502,891	42, 430	71, 148	i	45,030	4, 191, 266	
	Paper products	14, 360, 237	20,674,603	25, 533	219,554	1, 233, 035	212	695,030	217,94
30	Printing publishing and allied in- dustries	143,713	165, 101	15, 322	78,900	15, 385	34, 199	608, 162	12,65
311	Iron and steel products	2,073,660	3,059,812	41, 238	477, 336	18,652	574.692		
32	Transportation equipment	1, 209, 987	3,691,786	38,971	34,943	159, 117	45,737	1, 280, 168	
33	Non-ferrous metal products	5, 473, 656	7,013,489	3,911	518,818		4, 187, 111	360,700	
34	Electrical apparatus and supplies	50,626			20, 805	4,501	71,035		
35		4,767,750		ì	1		836, 112		
36	Products of petroleum and coal	63,923		2,718			3, 119, 473		
37	Chemicals and allied products	890,633		}	1				
38	Miscellaneous industries	99, 155			63,668			354, 158	
-0-1		00,100	000, 210	2,301	00,000	41114	1, 200	0041100	1, 11

^{1.} Excludes the butter and cheese industry in Quebec.

Not collected separately.
 Not available.

^{4.} Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

CANADA

TABLE 15. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Canada for Selected Years 1926-1948 and by Provinces and Industrial Groups, 1953

						(donars)					
l	Fuel oil	Wood		Gas		Other fuel	Total cost	Electricity	Total cost of fuel	Electricity	-
-	ruel oil	wood	Liquefied petroleum	Other manu- factured 7	Natural	Other fuel	of fuel	purchased1	electricity purchased 1	generated for sale 1	No.
	7, 102, 676	2, 533, 424	2	A 191	2, 186	004 470	EC COO FOO	00 000 000			
	7,874,831	2,604,803	2	5, 218, 678	905,039	804, 478 809, 305	56,680,500	26, 235, 597	82,916,097	3	1
	4, 566, 630	1,635,716	2	4,097,925	729,385	727,081	60, 365, 941	37,775,877	98,141,818	904,791	
	8, 580, 369	1,636,098	2	6, 148, 643	1, 256, 276	2,015,923	33,523,342	33,092,334	66,615,676	36, 393	
	8, 560, 418	1, 562, 119	2	6,506,782	1, 385, 110	1,887,250	59, 575, 036		109,607,846	288,842	
	21,822,975	2, 340, 460	2	13,779,303	3, 110, 803	2, 219, 490	57,063,131		107, 572, 252 225, 583, 153	405,690	
	23, 872, 464	2, 189, 271	2	12,086,381	1,881,984	2, 219, 490			210, 452, 725		
	0,987,211	1,991,384	2	20, 507, 352	2,080,617	4,053,739	127, 179, 620		303, 539, 194	1, 589, 447	
	7,034,810	1, 368, 106		27,642,079	4,671,710		259, 212, 493			887,402	
,	1,001,010	1,000,100	1,000,011	21,012,013	1,011,110	4,000,033	233, 212, 433	132, 370, 320	*11, 100, 021	2,486,054	9
	3,010,358	3,700	757	268		66,752	3, 365, 144	402,741	3,767,885	578,345	10
	89,547	9,544	60	_	_	1,913	235, 595	120,816	356, 411		111
	3, 123, 339	17,633	10,701	2,461,083	76	40,520	8,924,710	2,626,854	11,551,564	129,615	
	1,444,299	121,415	31, 193	845	3,804	18,322	8,557,382	2,777,981	11, 335, 363	224, 404	
2	6, 177, 860	574, 398	386, 297	5, 245, 156	6, 189	953,420	73, 416, 534	72,347,718	145, 764, 252	199,313	
. 3	0, 106, 445	404, 106	1,079,461	15,794,554	1,809,133	2,278,592	128, 254, 809	57,989,157	186, 243, 966	1, 156, 749	15
	2, 444, 306	53, 217	5, 588	453, 314	8, 151	32,959	6,078,677	3, 593, 228	9,671,905	50	16
	1, 243, 687	15,846	12,477	937,027	45.703	23, 331	4, 499, 849	1,867,963	6,367,812		17
	572,066	7,733	25, 377	1,538,193	2,771,469	25,787	6,548,320	3,384,917	9,933,237	2, 494	18
	8,720,825	156,860	33, 240	1, 194, 789	17,690	1,365,099	19, 188, 948	7, 452, 773	26,641,721	188,813	19
	102,078	3,654	520	16,850	9,495	_	142,525	12, 180	154, 705	6.271	20
4									:		
	9,543,593	499,610	470,892	1,421,186	851,250	752,828	36,369,870	12, 378, 184	48,748,054	7,823	21
	98, 336	475	151	1,720	208	23,039	405,706	233,519	639,225	-	22
	171, 492		_	28, 106	949		1,855,107	1,869,603	3,724,710	-	23
	229,421	10,236	4, 108	10.509	997	45, 390	1,223,075	833,566	2,056,741		24
	1,710,961	7,800	6,849	23,055	13,824	305,943	7,812,938	5, 321, 459	13, 134, 397	100,390	
	366,618	131	2, 216	6,424	5, 168	30,676	1,208,002	615,743	1,823,745	3,036	
	339,240	6.662	2, 250	73, 366	8,651	54,946	929,932	1,461,460	2, 391, 392	-	27
1	2,601,633	189, 197	14, 158	20,612	89,573	139,590	8,342,878	6,558,952	14,901,830	134, 413	
1]	0,675,135	125,092	20,907	62,609	22,615	1, 117, 086	49,449,594	34,067,301	83,516,895	1,704,286	
1	619,081	29,084	16, 270	188, 420	44,675	7,917	1,978,888	2, 187, 472	4, 166, 360		30
1	5, 554, 102	47,963	76, 557	7,967,415	787, 151	282,828	32, 681, 616	18,772,675	51, 454, 291		31
	3,041,994	17,894	410,001	258.707	484, 405	122,878	11, 101, 193	6,677,704	17.778.897		32
	7,463,882	18,439	171, 282	376,777	141,390	36, 383	25,840,401	31,862,007	57.702.408	10,139	
	1,352,015	26	94,761	494,616	20,404	104,978	3, 490, 134	3, 466, 610	6,956,744		34
1	7,044,494	379, 374	190, 443	355,522	1,019,255	195,869	25,938,982	9,035,509	34, 974, 491	194	
1	2,702,760	169	57.391	14, 109, 212	805, 437	1, 155, 055	32, 342, 588	2,883,158	35, 225, 746	115.029	
	3, 130, 855	22,470	37, 257	2, 134, 197	346,654	429,466	16,761,944	12,778,994	,	410,744	
1	389, 198	13.484	10, 178	109,626	29, 104	1.823	1,479,645	1,572,312	3,051,957		38
-	-										

^{5.} Newfoundland included for the first time.
6. Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published.
7. Includes blast furnace gas up to and including 1948. For estimated totals excluding blast furnace gas, see page 7 of text.

NEWFOUNDLAND

TABLE 16. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Newfoundland by Industrial Groups for 1953

-									,
				Coal					
		Bitum	inous	Sub- bitu-	Anthra-	Lignite	Coke	Gasoline	Kerosene
No		Canadian	Imported	minous	cite				
1	1953	30,609	8, 900	_	18,610	175	2, 383	217, 397	5, 235
	Industrial Groups, 1953								
2	Foods and beverages	22, 194	1	-	15,361	1	***	58, 07 5	1
3	Tobacco and tobacco products	1	1	1	1	1	1	1	i
4	Rubber products	-	_	_	-	_	-	_	_
5	Leather products	1	1	1	1	1	1	1	1
6	Textiles	2, 205	1	-	_	_	ema	1, 993	
7	Knitting mills	-	_	-	-	_	-	-	_
8	Clothing	1	1	1	1	1	1	1	1
9	Wood products	2,825	-	-		-	1	92,726	_
10	Paper products	_	8, 256	- 1	-		-	19, 195	3, 376
11	Printing publishing and allied industries	1, 286	1	-	2, 110	-		7, 865	-
12	Iron and steel products	673	-	-	-	-	1	7,435	
13	Transportation equipment	1	1	1	1	1	1	1	1
14	Non-ferrous metal products	-		_		_	-	-	_
15	Electrical apparatus and supplies.		-	-	-	-	-	-	some
16	Non-metallic mineral products	-	_		1, 139	1	1	27, 090	_
17	Products of petroleum and coal	1	1	1	1	1	1	1	1
18	Chemicals and allied products	1	1	1	1	1	1 .	1	1
19	Miscellaneous industries	_	_	_		_	9499	570	_

^{1.} Breakdown by industrial groups not shown, to protect confidential nature of data.

NEWFOUNDLAND

TABLE 16. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Newfoundland by Industrial Groups for 1953

		,		(40	itais)					
			Gas					Total cost		
Fuel oil	Wood	Liquefied petroleum	Other manu- factured	Natural	Other fuel	Total cost of fuel	Electricity purchased	of fuel used and electricity purchased	Electricity generated for sale	No.
3,010,358	3,700	757	268	_	66,752	3, 365, 144	402,741	3,767,885	578, 345	1
416,851	550	-	-	-	66,037	581, 141	161,086	742, 227	7,773	2
1	1	1	1	1	1	1	1	1		3
-	_	-	-	_	_	_	Mary and	_		4
1	1	1	1	1	1	1	1	1	_	5
5,825	_	-	_	_	1	10,090	8,617	18,707	_	6
-	-	_			_	_	_	_	_	7
1	1	1	1	1	1	1	1	1	differen	8
16,696	_	444	-		1	112, 379	67,603	179, 982	_	9
2, 295, 330	_	anna .	-	-	_	2, 326, 157	_	2, 326, 157	570, 572	10
5, 153	1,500	_	70		1	18, 321	22, 949	41, 270	-	11
19, 101	-	375	emin-	_	1	28, 254	31,553	59, 807	-	12
1	1	1	1	1	1	I	ī	1	-	13
-	_	_	-	-	-	_	-	_	_	14
-	-	_		-	-	_	-	_	_	15
225,728	1, 400	-	-	_	1	256, 993	93,522	350, 515	-	16
1	1	1	1	1	1	1	1	1	_	17
1	1	1	1	1	1	1	1	1	-	18
6,069	-	57	_	_	-	6, 696	1, 896	8, 592	-	19

PRINCE EDWARD ISLAND

TABLE 17. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Prince Edward Island for Selected Years 1926-1948, and by Industrial Groups for 1953

				Coal					
		Bitum	inous	Sub-	Anthra-		Coke	Gasoline	Kerosene
No		Canadian	Imported	bitu- minous	cite	Lignite			
1	1926 ³	46,	014	2	1,780	50	4,573	1,307	2
2	1929 ³	47,532	849	2	636	119	4,287	2, 055	694
3	1933 3	24,078	75	2	515	-	3,745	2,010	573
4	1937	24, 168	437	2	553	_	3, 252	3,054	494
5	1939	20,824	390	2	655	_	2, 597	3,572	167
6	1944	80, 525	2,798	2	196	-	5, 291	11, 260	748
7	1946	79,499	241	_	693	_	2, 898	18,771	138
8	1948	98, 916	143	_	973	_	2, 130	42, 293	696
9	1953	63,452	64	_	3,970	_	3,009	55,732	8,304
	Industrial Groups, 1953								
10	Foods and beverages	E1 E85			0.080		2 225	00.045	4 050
11	Tobacco and tobacco products	51, 575	1		3,970	_	2, 265	38,047	4,252
12	Rubber products	1 _	1	1	1	1	1	1	1
13	Leather products	1	_	-		_	_	_	_
14	Textiles	3, 133	1	1 .	1	1	1	1	1
15	Knitting mills	J, 133			_	_	_	_	_
16	Clothing	_		_				_	_
17	Wood products			_	_			12, 295	1
18	Paper products	_	_	_		_		12, 233	
19	Printing publishing and allied in-								
	dustries	3, 331	1	_	_	-	-	200	1
	Iron and steel products	900	-	_	-	-	744	501	_
	Transportation equipment	1 .	1	1	1	1	1	1	1
22	Non-ferrous metal products		-	-	-	-	-	-	_
23	Electrical apparatus and supplies	_	_	_		-	-	-	-
24	Non-metallic mineral products	1	1	1	1	1	1	1	1
25	Products of petroleum and coal		_		-	-	_	_	-
26	Chemicals and allied products	1	1	1	1	1	1	1	1
27	Miscellaneous industries		_	-	-	-	-	_	-

^{1.} Breakdown by industrial groups not shown, to protect confidential nature of data. 2. Not collected separately.

PRINCE EDWARD ISLAND

TABLE 17. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Prince Edward Island for Selected Years 19 26-1948, and by Industrial Groups for 1953 (dollars)

Fuel oil Wood Liquefied Cher manning petroleum Natural Colher fuel Total cost of fuel Electricity of used and generated electricity purchased Electricity of used and generated electricity purchased Electricity for sais purchased Natural Total cost of fuel Electricity purchased Electricity for sais purchased Natural Total cost of fuel Electricity for sais purchased Natural Total cost of fuel Electricity for sais purchased Natural Total cost of fuel Electricity for sais purchased Natural Total cost of fuel Electricity for sais purchased Natural Total cost of fuel Electricity for sais purchased Natural Natural				Con	`	11045)					
748 10,526 2 — — 10 67,456 11,981 79,437 — 2 1,328 9,354 2 — — 1,040 42,718 15,409 58,127 — 3 2,414 9,450 2 — — 3,305 47,127 16,475 63,602 — 4 3,186 8,608 2 — — 2,845 42,844 17,741 60,585 — 5 2,954 9,460 2 1 — 955 114,188 35,111 149,299 — 6 5,365 6,176 2 — — 525 114,306 34,523 148,829 — 7 11,368 8,567 2 — — — 165,086 56,533 221,619 — 8 89,547 9,544 60 — — 1,913 235,595 120,816 356,411 — 9	Fuel oil	Wood	Liquefied petroleum	Other manu-	Natural	Other fuel	Total cost of fuel	Electricity purchased	of fuel used and electricity	generated	No.
748 10,526 2 — — 10 67,456 11,981 79,437 — 2 1,328 9,354 2 — — 1,040 42,718 15,409 58,127 — 3 2,414 9,450 2 — — 3,305 47,127 16,475 63,602 — 4 3,186 8,608 2 — — 2,845 42,844 17,741 60,585 — 5 2,954 9,460 2 1 — 955 114,188 35,111 149,299 — 6 5,365 6,176 2 — — 525 114,306 34,523 148,829 — 7 11,368 8,567 2 — — — 165,086 56,533 221,619 — 8 89,547 9,544 60 — — 1,913 225,595 120,816 356,411 — 9											
1,328	2,688	15,601	2	_	_	88	72, 101	10, 130	82, 231	4	1
2,414 9,450 2 — — 3,305 47,127 16,475 63,602 — 4 3,186 8,608 2 — — 2,845 42,844 17,741 60,585 — 5 2,954 9,460 2 1 — 955 114,188 35,111 149,299 — 6 5,365 6,176 2 — — 525 114,306 34,523 148,829 — 7 11,368 8,567 2 — — — 165,086 56,533 221,619 — 8 89,547 9,544 60 — — 1,913 235,595 120,816 356,411 — 9 85,202 8,490 — — — 1 195,547 91,751 287,298 — 10 1	748	10,526	2		dition	10	67, 456	11.981	79, 437	-	2
3, 186 8, 608 2 — — 2, 845 42, 844 17, 741 60, 585 — 5 2, 954 9, 460 2 1 — 955 114, 188 35, 111 149, 299 — 6 5, 365 6, 176 2 — — 525 114, 306 34, 523 148, 829 — 7 11, 368 8, 567 2 — — — 1, 913 235, 595 120, 816 356, 411 — 9 85, 202 8, 490 — — — 1, 913 235, 595 120, 816 356, 411 — 9 85, 202 8, 490 — — — 1 15, 547 91, 751 287, 298 — 10 1 1 1 1 1 1 1 1 1 1 1 1 1 — — — — — 1 195, 547 91, 751 287, 298 — 10 85, 202 8, 490 — — — 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 328	9,354	2	-	-	1,040	42,718	15,409	58, 127	_	3
2,954 9,460 2 1 - 955 114,188 35,111 149,299 - 6 5,365 6,176 2 - - 525 114,306 34,523 148,829 - 7 11,368 8,567 2 - - - 165,086 56,533 221,619 - 8 89,547 9,544 60 - - 1,913 235,595 120,816 356,411 - 9 85,202 8,490 - - - 1 195,547 91,751 287,298 - 10 1 1 1 1 1 1 1 1 - - - - 10 - - - - - - 10 -	2,414	9,450	2	-	_	3, 305	47, 127	16, 475	63, 602	-	4
5,365 6,176 2 - - 525 114,306 34,523 148,829 - 7 11,368 8,567 2 - - - 165,086 56,533 221,619 - 8 89,547 9,544 60 - - 1,913 235,595 120,816 356,411 - 9 85,202 8,490 - - - 1 195,547 91,751 287,298 - 10 1 1 1 1 1 1 1 1 1 - - - 12 1 1 1 1 1 1 1 1 1 -	3, 186	8,608	2	*****	attina	2, 845	42,844	17,741	60, 585	_	5
11, 368	2,954	9,460	2	1		955	114, 188	35, 111	149, 299	_	6
89,547 9.544 60 - - 1,913 235,595 120,816 356,411 - 9 85,202 8,490 - - - 1 195,547 91,751 287,298 - 10 1 1 1 1 1 1 1 1 1 - - 11 - - - - - - - - - - 12 1 1 1 1 1 1 1 1 1 - </td <td>5,365</td> <td>6, 176</td> <td>2</td> <td>-</td> <td>-</td> <td>525</td> <td>114,306</td> <td>34, 523</td> <td>148, 829</td> <td></td> <td>7</td>	5,365	6, 176	2	-	-	525	114,306	34, 523	148, 829		7
85,202 8,490 - - - 1 195,547 91,751 287,298 - 10 1	11,368	8,567	2		-	_	165,086	56, 533	221,619	mon	8
1 1	89,547	9,544	60	-	_	1, 913	235, 595	120,816	356, 411	_	9
1 1								a control of the cont			1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	85, 202	8,490		_		1	195,547	91,751	287, 298	_	10
1 1	1	1	1	1	1	1	1	1	1	-	11
3,133 3,787 6,920 - 14 15 16 1,258 1,020 18 1,584 1 60 5,250 7,518 12,768 - 19 250 48 2,443 2,182 4,625 - 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minis	-	_	_			marks.	_	_	_	12
	1	1	1	1	1	1	1	1	1	_	13
	-	-	-	minima			3, 133	3,787	6,920	_	14
1,258 1,020 - - - - 1 14,576 6,131 20,707 - 17 - - - - - - - - 18 1,584 1 60 - - - 5,250 7,518 12,768 - 19 250 - - - - 48 2,443 2,182 4,625 - 20 1 1 1 1 1 1 1 1 1 - - - - - 22 - - - - - - - - - - - 22 - - - - - - - - - - - 22 - - - - - - - - - - - - - - - - - 22 -	-		_	-	-	-	en-	-	denn	doors	15
1,584 1 60 - - - - - 19 250 - - - - 48 2,443 2,182 4,625 - 20 1 1 1 1 1 1 1 1 1 - 21 - - - - - - - - - - 22 - - - - - - - - - - - 1 1 1 1 1 1 1 1 1 1 - - - 1 1 1 1 1 1 1 1 1 1 -	-	-	_	-	-	_	-	-	-	6000	16
1.584 1 60 - - - - 5,250 7,518 12,768 - 19 250 - - - - 48 2,443 2,182 4,625 - 20 1 1 1 1 1 1 1 1 - 21 - - - - - - - - - 22 - - - - - - - - - - 23 1 1 1 1 1 1 1 1 1 1 - 24 - - - - - - - - - - - 25 1 1 1 1 1 1 1 1 1 - 26	1, 258	1,020	-	-	-	1	14,576	6, 131	20,707	-	17
250	-	-			-	-	_	desare		_	18
1 1 1 1 1 1 1 1 1 1 - 21 - </td <td>1,584</td> <td>1</td> <td>60</td> <td>_</td> <td>_</td> <td>-</td> <td>5, 250</td> <td>7,518</td> <td>12,768</td> <td>_</td> <td>19</td>	1,584	1	60	_	_	-	5, 250	7,518	12,768	_	19
22	250	_	4044	ente	_	48	2, 443	2, 182	4,625	_	20
23 1	1	1	1	1	1	1	1	1	1	-	21
1 1 1 1 1 1 1 1 1 1 1 - 24 25 1 1 1 1 1 1 1 1 1 1 - 26	_	_	-	-	-	man	-		-		22
1 1 1 1 1 1 1 1 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	_	-	-	_		-	-	diline	23
1 1 1 1 1 1 - 26	1	1	1	1	1	1	1	1	1	4000	24
	-	-		-	-	-		-			
27	1	1	1	1	1	1	1 .	1	1	-	
	_	_	-	_	-	-	-	_	_	-	27

^{3.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.

4. Not available.

NOVA SCOTIA

TABLE 18. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Nova Scotia for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

				Coal					
		Bitum	inous	Sub-	Anthra-	Lignite	Coke	Gasoline	Kerosene
No.		Canadian	Imported	bitu- minous	cite	Lighte			
1	1926 5	1,093	,163	3	24, 913	467	66, 085	21, 094	3
2	1929 5	1, 465, 865	15, 398	3	18, 891	803	223, 337	21, 542	4, 072
3	1933 ⁻⁵	743, 182	4, 661	3	14, 314	88	106, 571	11, 455	1, 004
4	1937	1, 309, 453	1, 700	3	8, 767	1, 069	131, 017	23, 135	2, 223
5	1939	1, 331, 840	724	3	6, 816	diame.	137, 814	34, 127	2, 789
6	1944	3, 021, 659	3, 234	3	13, 167	_	221, 767	246, 044	14, 626
7	1946	2, 622, 257	1, 276	_	7, 170	835	127, 718	298, 629	11, 189
8	1948	3, 237, 688	5, 585	-	20, 629	54	127, 308	462, 989	7, 361
9	1953	2,405,727	80	_	21, 105	_	114, 936	717, 053	12, 457
	Industrial Groups, 1953								
10	Foods and beverages	301, 222	_	_	3, 394	_	15, 195	450, 753	4, 317
11	Tobacco and tobacco products	_	_	_	-		_	_	_
12	Rubber products	-	-	_	_	-	_	_	_
13	Leather products	1	enon	_	-	-	_	_	_
14	Textiles	43, 237	_	-	1	_	1	1, 159	_
15	Knitting mills	89, 898	_	_	-	_	_	_	_
16	Clothing	4, 798	-	_		_	_	1, 081	_
17	Wood products	61, 850	_	_	1	_	999	157, 826	1, 069
18	Paper products	4, 775	-	_	986	_	_	7, 883	32
19	Printing publishing and allied industries	18, 531	_	_	2, 899	_	531	10, 003	56
20	Iron and steel products	1, 166, 200	80		1	_	1	20, 143	976
21	Transportation equipment	227, 157	_	_	8, 086	_	1, 886	36, 785	3, 584
22	Non-ferrous metal products	_	_	_	_	_	_		_
23	Electrical apparatus and supplies	1	1	1	1	1	1	1	1
24	Non-metallic mineral products	1	1	1	1	1	1	1	1
25	Products of petroleum and coal	1	1	1	1	1	1	1	1
26	Chemicals and allied products	31, 527	4000	_	2, 055	_	1	3, 927	2, 300
27	Miscellaneous industries	1	_	_	1	_	_	7, 836	_

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Not available.
 Not collected separately.
 includes blast furnace gas up to and including 1948.

NOVA SCOTIA

TABLE 18. Value of Fuel and Purchased Electricity Comsumed in and of Electricity Generated for sale by the Manufacturing Industries in Nova Scotia for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

-				Gas					Total cost		_
_	Fuel oil	Wood	Liquefied petroleum	Other manu- factured 4	Natural	Other fuel	Total cost of fuel	Electricity purchased	of fuel used and electricity purchased	Electricity generated for sale	No.
	587, 154	68, 328	3	462,	269	21, 163	2, 344, 636	476, 482	2, 821, 118	2	1
	509, 205	69, 443	3	603, 342	323	9, 982	2, 942, 203	443, 362	3, 385, 565	_	2
	384, 297	27, 159	3	278, 284	_	13, 240	1, 584, 255	985, 601	2, 569, 856	-	3
	535, 188	29, 844	3	833, 935	_	14, 514	2, 890, 845	1, 391, 962	4, 282, 807	_	4
	381, 532	23, 054	3	762, 077	-	34, 257	2, 715, 030	1, 206, 784	3, 921, 814	850	5
	535, 615	46, 064	3	1, 711, 368	48	55, 982	5, 869, 574	1, 712, 329	7, 581, 903	345, 174	6
	569, 022	37, 912	3	1, 481, 021		44, 704	5, 201, 733	1, 498, 334	6, 700, 067	285, 518	7
1	, 866, 876	33, 860	3	1, 935, 950	_	33, 468	7, 731, 768	1, 843, 839	9, 575, 607		
	, 123, 339	17, 633	10, 701	2, 461, 083						77, 677	8
Ü	, 120, 000	11,000	10, 701	2, 401, 003	76	40, 520	8, 924, 710	2, 626, 854	11, 551, 564	129, 615	9
	400 000	44 000									
	407, 558	11, 963	3, 924	376	_	18, 404	1, 217, 106	550, 418	1, 767, 524	_	10
	_	_	_	_	-	_	_	_	erotes		11
			_	_	-	_	1, 995	1, 377	3, 372	_	12
	227			_			44, 793	84, 520	129, 313	_	14
	_		gina				89, 898	12, 071	101, 969	3, 036	15
	4, 149	1		1		8, 657	18, 885	21, 048	39, 933	-	16
	88, 975	3, 709	_			96	314, 664	147, 219	461, 883	_	17
	422, 408	_	_	****	_	_	436, 084	963, 105	1, 399, 189	17, 821	18
		_									10
_	10, 763	729	2, 131	424	-	_	46, 067	65, 018	111, 085	_	19
1	, 501, 227	435	4, 581	996, 634	-	11, 606	3, 705, 055	323, 341	4, 028, 396	_	20
	125, 833	1		-	76	1	404, 607	247, 112	651, 719	annu.	21
	-	-	-	-	-	_	_	_	_		22
	1	. 1	1	1	1	1	1	1	1	1	23
	1	i	1	1	1	1	1	1	1	1	
	1	1	1	1	1	1	1	1	140 150	1	25
	63, 731	1	65	-	-	-	103, 944	45, 206	149, 150	_	26
	1, 907	450	_	127	_	_	10, 166	38, 893	49, 059		27

^{5.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.

NEW BRUNSWICK

TABLE 19. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in New Brunswick for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

No. Coke Bituminus Computer Coke				· ·	40114157					
No. Canadian Imported Imported Cite Lignite Cite	Portland				Coal					
1 1926 1,522,691 2 15,208 434 12,610 12,045 2 1929 4 1,109,252 36,493 2 10,510 139 29,846 9,485 636 3033 4 1,137,620 24,099 2 8,727 124 21,015 6,373 783 7			Bitum	inous			Lignite	Coke	Gasoline	Kerosene
2 19294	No.		Canadian	Imported	minous	cite	Highite			
2 19294										
1, 137, 620	1	1926 4	1,522	2,691	2	15, 208	434	12, 610	12, 045	2
1, 841, 180	2	19294	1, 109, 252	36, 493	2	10, 510	139	29, 846	9, 485	636
1,639,987 20,432 2 7,880 - 15,844 35,158 969	3	19334	1, 137, 620	24, 099	2	8, 727	124	21, 015	6, 373	783
6 1944 3, 323, 915 377, 720 2 15, 652 652 35, 238 233, 720 5, 599 7 1946 4, 064, 983 7, 342 — 14, 360 5, 591 36, 892 256, 529 7, 908 8 1948 5, 174, 927 61, 028 52 42, 687 193 24, 337 390, 672 13, 153 9 1953 6, 294, 754 8, 912 — 17, 205 — 28, 469 560, 647 27, 517 Industrial Groups, 1953 724, 657 1 — 6, 246 — 22, 189 307, 852 1, 516 11 Tobacco and tobacco products —	4	1937	1, 841, 180	4, 587	2	8, 228	_	24, 112	20, 962	1,354
Total Tota	5	1939	1, 639, 987	20, 432	2	7, 880	- Command	15, 844	35, 158	969
8 1948 5, 174, 927 61, 028 52 42, 687 193 24, 337 390, 672 13, 153 9 1953 6, 294, 754 8, 912 - 17, 205 - 28, 469 560, 647 27, 517 Industrial Groups, 1953 10 Foods and beverages 724, 657 1 - 6, 246 - 22, 189 307, 852 1, 516 11 Tobacco and tobacco products -	6	1944	3, 323, 915	377, 720	2	15, 652	652	35, 238	233, 720	5, 599
1953	7	1946	4, 064, 983	7, 342	_	14, 360	5, 591	36, 892	256, 529	7, 908
Industrial Groups, 1953 10 Foods and beverages	8	1948	5, 174, 927	61,028	52	42, 687	193	24, 337	390, 672	13, 153
10 Foods and beverages	9	1953	6, 294, 754	8, 912	_	17, 205	_	28, 469	560, 647	27, 517
Tobacco and tobacco products		Industrial Groups, 1953								
Tobacco and tobacco products	10	Foods and beverages	724, 657	1	_	6, 246	_	22, 189	307, 852	1, 516
13 Leather products	11			_	•	_	_	_	_	_
14 Textiles 148, 685 - - 1,323 - - 4,973 - 15 Knitting mills 1	12	Rubber products	_		_	-		_		_
15 Knitting mills	13	Leather products	8, 334	_	_		_	_	510	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	Textiles	148, 685	_	_	1, 323		_	4, 973	****
17 Wood products 45, 931 1 - 1 - 1 140, 462 41 18 Paper products 4, 667, 382 - - - 1 45, 045 3, 680 19 Printing publishing and allied industries 1 - - 2, 604 - 1 14, 604 1 20 Iron and steel products 48, 904 - - 656 - 5, 201 9, 577 220 21 Transportation equipment 109, 327 - - 3, 862 - 785 11, 695 21, 317 22 Non-ferrous metal products 1 <td>15</td> <td>Knitting mills</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td>	15	Knitting mills	1	1	1	1	1	1	1	1
18 Paper products 4, 667, 382 - - - 1 45, 045 3, 680 19 Printing publishing and allied industries 1 - - 2, 604 - 1 14, 604 1 20 Iron and steel products 48, 904 - - 656 - 5, 201 9, 577 220 21 Transportation equipment 109, 327 - - 3, 862 - 785 11, 695 21, 317 22 Non-ferrous metal products 1	16	Clothing	1	1	1	1	1	1	1	1
19 Printing publishing and allied industries 1 - - 2,604 - 1 14,604 1 20 Iron and steel products 48,904 - - 656 - 5,201 9,577 220 21 Transportation equipment 109,327 - - 3,862 - 785 11,695 21,317 22 Non-ferrous metal products 1 </td <td>17</td> <td>Wood products</td> <td>45, 931</td> <td>1</td> <td>_</td> <td>1</td> <td>_</td> <td>1</td> <td>140, 462</td> <td>41</td>	17	Wood products	45, 931	1	_	1	_	1	140, 462	41
dustries 1 - - 2,604 - 1 14,604 1 20 Iron and steel products 48,904 - - 656 - 5,201 9,577 220 21 Transportation equipment 109,327 - - 3,862 - 785 11,695 21,317 22 Non-ferrous metal products 1 <td>18</td> <td>Paper products</td> <td>4, 667, 382</td> <td></td> <td>-</td> <td>_</td> <td>_</td> <td>1</td> <td>45, 045</td> <td>3, 680</td>	18	Paper products	4, 667, 382		-	_	_	1	45, 045	3, 680
20 Iron and steel products 48,904 - - 656 - 5,201 9,577 220 21 Transportation equipment 109,327 - - 3,862 - 785 11,695 21,317 22 Non-ferrous metal products 1	19	Printing publishing and allied in- dustries	1	****	_	2, 604		1	14, 604	1
21 Transportation equipment	20	Iron and steel products	48, 904	_	_	656		5, 201	9, 577	220
22 Non-ferrous metal products	21	Transportation equipment		_	_		_			
23 Electrical apparatus and supplies	22	Non-ferrous metal products	1	1	1	1	1	1		
25 Products of petroleum and coal 1 1 1 1 1 1 1 1 1 26 Chemicals and allied products 1 - 1,510 - 2,623 394	23	Electrical apparatus and supplies	** **********************************	_	_	_	_	_		_
25 Products of petroleum and coal 1 1 1 1 1 1 1 1 1 26 Chemicals and allied products 1 - 1,510 - 2,623 394	24	Non-metallic mineral products	496, 508	_	_	_	_	_		304
26 Chemicals and allied products 1 - 1,510 - 2,623 394	25	Products of petroleum and coal		1	1	1	1			
27 Miscelleneous industries	26	Chemicals and allied products	1	_			_	_		
	27	Miscellaneous industries	16, 159	_	_		_	-		_

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Not collected separately.
 Includes blast furnace gas up to and including 1948.

NEW BRUNSWICK

TABLE 19. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in New Brunswick for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

Fuel oil	Wood	Liquefied	Other manu-	Natural	Other fuel	Total cost of fuel	Electricity purchased	Total cost of fuel used and electricity	Electricity	
		petroleum	factured ³					purchased	for sale	No.
28, 858	191, 129	2	15,	112	3, 972	1, 802, 059	167, 430	1, 969, 489	5	1
49, 554	193, 309	2	6, 287	11, 937	1, 284	1, 458, 732	245, 128	1, 703, 860	2, 106	2
51, 109	122, 922	2	7, 778	12, 610	8, 239	1, 401, 399	1, 335, 089	2.736.488	33, 039	3
72, 410	82, 815	2	6, 475	12, 606	99, 454	2, 174, 183	1, 551, 013	3, 725, 196	78, 224	4
69, 636	86, 030	2	8, 202	11, 433	63, 494	1, 959, 065	1, 440, 277	3, 399, 342	95, 133	5
173, 400	121, 775	2	13, 754	16, 412	65, 798	4, 383, 635	1, 470, 865	5, 854, 500	167, 429	6
312, 128	161, 994	2	9, 453	12, 353	70, 893	4, 960, 426	1, 620, 639	6, 581, 065	163, 202	7
833, 218	145, 963	2	9, 062	18, 672	41, 398	6, 755, 362	2, 009, 643	8, 765, 005	130, 196	8
1, 444, 299	121, 415	31, 193	845	3, 804	18, 322	8, 557, 382	2, 777, 981	11, 335, 363	224, 404	9
512, 986	9, 126	20, 291	170	_	1	1, 615, 100	357, 454	1, 972, 554	_	10
-	_	_	-	-	-	-	_	_	_	11
Alle	-	-	ester	distres	enero.	_	~	_	-	12
155	1		amay		-	9, 090	6, 683	15, 773	-	13
2, 422	940	_	48	*******	409	158, 800	139, 979	298, 779	38, 356	14
i	1	1	1	1	1	1	1	1	1	15
1	1	1	1	1	1	1	1	1	1	16
106, 764	5, 579	_	90	84	14, 714	314, 502	187, 357	501, 859	3, 310	17
474, 254	14, 332	180	_	-	1	5, 204, 974	1, 380, 208	6, 585, 182	182, 738	18
13, 109	1	1, 440	141	233	-	37, 408	51, 792	89, 200	_	19
81, 750	1, 450	1 447	1 -	1 -	1 504	148, 709	71, 496	220, 205	-	20
67, 654	3, 823	8, 697	delice	-	-	227, 160	120, 083	347, 243	-	21
1	1	1	1	1	1	1	1	1	1	22
****		*****		-		_	500P	-	_	23
129, 377	84, 309	-		555	_	727, 069	353, 160	1, 080, 229	-	24
1	1	1	1	1	1	1	1	1	1	25
26, 743	-	_	-	-	1	31, 346	28, 557	59, 903	-	26
1, 787	_	138	307	***	1	26, 937	43, 870	70, 807	_	27

Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.
 Not available.

QUEBEC

TABLE 20. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Quebec for Selected Years 1926-1948, and by Industrial Groups for 1953

-				G1					
		77.1		Coal			G-1	G	77
			ninous	Sub-bitu- minous	Anthra- cite	Lignite	Coke	Gasoline	Kerosene
No.		Canadian	Imported						
1	1926 5	10,66	8,402	3	1, 213, 988	6,390	293, 805	174, 360	3
2	19295	7,906,247	4, 143, 766	3	927,841	37, 985	420,068	79, 593	9,956
3	1933 5	3, 397, 958	1,812,755	3	549, 204	17,079	240,822	93, 897	13,771
4	1937 7	6, 105, 461	2, 655, 893	3	729,928	591	313,004	298, 415	13, 477
5	1939	5,948,548	2, 154, 814	3	604,685	237	340, 315	336,953	11,770
6	1944	7, 240, 242	19, 885, 169	3	1, 035, 964	735	1, 167, 459	1,994,303	65,641
7	1946	5, 371, 678	14, 492, 157	17, 743	779, 195	1,652	1, 253, 332	2, 173, 173	57,971
8	1948	12, 387, 751	22, 796, 888	6, 908	970,819	506	1,860,772	3, 346, 643	93, 974
9	19 53	16, 556, 360	13,913,475	18, 383	1, 210, 156	1,087	2, 430, 104	5, 664, 514	279, 135
	Industrial Groups, 1953								
10	Foods and beverages	979, 776	989, 591	3,700	123, 160	_	150,576	2, 685, 443	131, 365
11	Tobacco and tobacco products	70, 565	68, 889	_	2, 207	_	1	22, 330	
12	Rubber products	66, 791	79,893		12, 734	-		15, 774	_
13	Leather products	62, 594	38, 265	1	27, 781	_	788	20, 297	1,072
14	Textiles	1, 072, 539	1, 220, 998		64, 276	-	43, 413	81, 483	34, 590
15	Knitting mills	31, 192	139,043	_	23, 376		_	4, 433	_
16	Clothing	49, 341	40, 218	1, 237	24, 250	_	3,960	88, 521	6, 538
17	Wood products	81, 313	28, 591	12,300	24, 207	1	28,678	756,033	15, 074
18	Paper Products	7,990,663	8, 147, 602	1	182, 873	with	1	245, 252	27, 543
19	Printing publishing and allied in- dustries	20,779	33, 539	_	15, 686	_	24,652	117, 501	4,983
20	Iron and steel products	394, 332	109, 496	_	94, 517	_	103, 825	418,077	22, 833
21	Transportation equipment	533, 667	424,043		7, 595	_	19,980	300,949	7,402
22	Non-ferrous metal products	1,803,986	127,326	_	493,055	_	42, 586	138, 733	18,394
23	Electrical apparatus and supplies	9,600	66, 451		-	_	1,991	43,950	371
24	Non-metallic mineral products	2, 775, 765	1,667,989	_	7, 103	_	35, 761	439, 844	3,640
25	Products of petroleum and coal	3,941	19, 199	***	36, 791	_	1,964,004	22,967	416
26	Chemicals and allied products	561, 491	649, 121	-	48, 498	_	7, 163	174, 243	4, 406
27	Miscellaneous industries	48,025	63, 221	1,074	22, 047	1	2, 427	88,684	508

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Excludes butter and cheese industry.
 Not collected separately.

^{4.} Includes blast furnace gas up to and including 1948.

QUEBEC

TABLE 20. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Quebec for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

ì				Gas					Total cost		
-	Fuel oil	Wood	Liquefied petroleum	Other manu- factured ⁴	Natural	Other fuel	Total cost of fuel	Electricity purchased ²	of fuel used and electricity purchased ²	Electricity generated for sale ²	No.
	2, 385, 152	543, 944	3	385,	938	335, 332	16,007,311	10, 376, 457	26, 383, 768	6	1
	2, 279, 329	707,273	3	591, 162	15, 274	94, 331	17, 212, 825	16, 174, 099	33, 386, 924	527, 369	2
	1, 505, 725	473, 385	3	530, 884		135, 746	8,771,226	14,659,502	23, 430, 728	021, 303	3
	2, 478, 560	623, 606	3	1, 743, 237	279	218,951	15, 181, 402	22, 514, 568	37, 695, 970	46,995	
	2,975,331	604, 039	3	1,890,075	438	259, 737	15, 126, 942	23, 422, 325	38, 549, 267	199,795	
	6,905,542	1, 115, 087	3	2, 698, 122	735	470,727	42, 579, 726	42, 333, 270	84, 912, 996	212, 078	
	6,807,208	1, 025, 632	3	2, 919, 359	252	414, 312	35, 313, 664	39, 656, 910	74,970,574	66, 195	
	16,038,860	978,962	3	4, 637, 789	30	1,042,251	64, 162, 153	46, 817, 277	110, 979, 430	138,920	
	26, 177, 860	574, 398	386, 297	5, 245, 156	6, 189	953,420	73, 416, 534	72, 347, 718	145, 764, 252	199,313	9
											-
	3, 626, 457	339,981	98, 225	361, 637	150	331,659	9,821,720	2, 868, 569	12, 690, 289	_	10
	50,610	475	57	1, 385	-	1	239, 762	176, 512	416, 274		11
	46,874	-	- Anna	10,303	_	etima	232, 369	471,073	703, 442	_	12
	114, 675	9,601	4,020	3, 898	dies	1	284, 662	343,015	627, 677		13
	1,500,665	5, 474	1, 598	6,942	1, 805	45, 362	4, 079, 145	2, 962, 655	7,041,800		14
	213, 605	1	1, 582	300	-	1	428, 890	293, 600	722, 490	_	15
	225, 987	1	551	13, 497	14	1	490, 369	850, 538	1,340,907	-	16
	518,964	71, 217	183	6, 592	69	1	1, 642, 759	1, 642, 624	3, 285, 383	_	17
	2,437,845	23, 049	4,931	9, 405	-	312	19,069,591	21,969,991	41,039,582	186,056	18
•	167, 780	8,010	4, 160	60, 594	529	272	458, 485	477, 319	935,804		19
	2, 518, 539	14, 683	12, 115	167, 604	-	47, 510	3,903,531	3,670,652	7, 574, 183	_	20
	1, 181, 620	2,657	3, 245	41, 127	_	5, 126	2, 527, 411	1, 553, 045	4, 080, 456	-	21
	3,820,135	15, 485	65, 268	122, 191	-	23, 189	6,670,348	25, 570, 377	32, 240, 725	10, 139	22
	444, 709	-	66, 879	83, 672	_	36, 347	753,970	858,765	1,612,735	_	23
	3,000,594	58, 437	69, 645	49, 591	469	86, 278	8, 195, 116	2, 720, 500	10,915,616	-	24
	4,620,773	-	40, 226	4, 271, 270	risio	9,615	10,989,202	635, 208	11,624,410	_	25
	1,549,012	8, 491	10, 168	21, 578	-	198, 481	3, 232, 652	4,860,761	8,093,413	3,118	26
	139,016	10, 488	3, 444	13, 570	3, 153	1	396, 552	422, 514	819,066	-	27

^{5.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published in order to make the series comparable with current data.

^{6.} Not available.
7. Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

ONTARIO

TABLE 21. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Ontario for Selected Years 1926-1948, and by Industrial Groups for 1953

Miller Schlie				Coal					
		Bitur	ninous	Sub-bitu-	Anthra-	Lignite	Coke	Gasoline	Kerosene
No.		Canadian	Imported	minous	cite	Lighte			
1	19264	18, 3	71, 564	2	845,603	15, 703	2, 563, 531	326, 219	2
2	19294	2, 979, 777	16, 523, 379	2	791, 924	43,016	1, 375, 979	180, 288	21, 540
3	19334	1,306,900	8,684,691	2	353, 168	13,714	958, 407	81, 531	12, 319
4	1937 6	4, 443, 301	13, 523, 933	2	396,679	13,887	4,061,723	325, 732	27,720
5	1939	4, 862, 343	11, 109, 994	2	427, 294	3, 514	3, 693, 658	574, 533	34,884
6	1944	1,632,116	34, 961, 406	2	941, 160	7,350	5, 396, 155	3, 274, 406	87, 580
7	1946	1, 437, 448	33, 491, 476	59, 923	788, 471	9,008	4, 368, 295	3, 843, 954	93, 385
8	1948	1, 879, 989	50,065,820	36,943	1,021,280	78, 121	6, 162, 479	6,074,936	468,066
9	1953	2, 175, 786	54, 548, 590	176, 730	1, 286, 028	1, 174, 901	6, 404, 947	10, 363, 556	651,980
1									
	Industrial Groups, 1953								
10	Foods and beverages	657, 357	5, 713, 061	20, 449	413, 240	15, 599	379, 564	4,985,710	35,641
11	Totacco and tobacco products	1	99, 459	_	1	_	_	16, 292	40
12	Rubber products	1	1,437,924	-	1	_	_	31,720	1,412
13	Leather products	18,890	669, 527	1, 168	12,630	mar.	415	38, 338	197
14	Textiles	15, 323	2, 823, 959	8, 255	51,611		5, 927	84, 370	854
15	Knitting mills	9,958	452,811	1	31,981	_	3, 310	9, 378	33
16	Clothing	24,938	112, 379	1, 556	10,361	1	winese.	54, 150	1, 329
17	Wood products	111,747	465,822	341	39,013	21, 391	13, 233	943, 609	13, 511
18	Paper products	267, 338	12, 517, 154	11, 321	35,695	1, 131, 569	1	260, 956	180,614
19	Printing publishing and allied industries	56,965	124, 446	986	54, 170	3, 678	8,058	375, 849	6,080
20	Iron and steel products	402, 333	2,947,714	23, 672	368, 152	405	444, 752	898, 375	37,064
21	Transportation equipment	299,887	3, 265, 689	4, 201	11, 320	_	22, 526	874, 729	270,070
22	Non-ferrous metal products	1,654	6,880,454	2, 931	13,661	-	4, 140, 674	133, 098	56, 106
23	Electrical apparatus and supplies	39, 291	853, 817	98, 081	20,805	_	69,044	201, 152	2,720
24	Non-metallic mineral products	91, 562	7, 439, 671	1	94, 530	1, 483	784, 740	880, 045	19,647
25	Products of petroleum and coal	2, 351	48,632	2, 718	705	-	510,648	91, 912	1, 127
26	Chemicals and allied products	149, 177	8, 362, 094		86, 914	-	20,313	294, 810	25, 107
27	Miscellaneous industries	26, 122	333, 977	601	40, 782	1	1	189,063	428

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Not collected separately.
 Includes blast furnace gas up to and including 1948.
 Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.

ONTARIO

TABLE 21. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Ontario for Selected Years 1926-1948, and by Industrial Groups for 1953

(dollars)

-				Gas					Total cost		_
_	Fuel oil	Wood	Liquefied petroleum	Other manu- factured ³	Natural	Other fuel	Total cost of fuel	Electricity purchased	of fuel used and electricity purchased	Electricity generated for sale	No.
	2, 391, 428	1, 192, 498	2	2, 71	5 , 43 6	382, 244	28, 804, 226	11, 918, 121	40, 722, 347		
;	3, 247, 962	948, 806	2	3, 498, 189	542,063	570, 124	30, 723, 047	16, 160, 222		104.057	1
	1, 420, 623	509, 588	2	2, 980, 125	506, 107	337, 443	17, 164, 616	11, 963, 837	29, 128, 453	184, 357	
	3,679,139	523, 013	2	3,098,000	905,054	811, 109	31, 809, 290	18,004,043		38,985	3
	3,655,099	493, 966	2	3, 230, 101	932, 110	746,743	29, 764, 239	17, 470, 438		53, 326	
10	0,606,796	508, 617	2	8,014,093	2, 240, 777	704,657	68, 375, 113	31,030,900	99, 406, 013	356, 233	
1	1, 584, 331	465, 502	2	6, 648, 575	1, 129, 258	726, 688	64, 646, 314	28, 692, 173			
22	2, 351, 146	479, 115	2	12, 698, 361	1,093,651	2, 174, 845	104, 584, 752	33, 603, 767		488, 381	
30	0, 106, 445	404, 106	1,079,461	15, 794, 554	1,809,133	2, 278, 592	128, 254, 809	57, 989, 157	186, 243, 966	1, 156, 749	
											1
2	2, 119, 014	63, 156	322, 796	800,458	236, 037	138,753	15, 900, 835	4,612,494	20, 513, 329		10
	45, 607	_	94	335	208	_	162, 258	55, 903	218, 161	_	11
	124,618	-	_	17,803	949		1, 615, 554	1, 393, 663	3,009,217	anno.	12
	101, 229	344	88	4, 751	597	43, 414	891, 588	437, 361	1,328,949		13
	170,421	808	4,988	15,661	9, 103	235, 108	3, 426, 382	2,027,551	5, 453, 933	62,034	
	145, 225	****	634	5, 838	4,780	1	679,722	288,884	968,606		15
	92, 346	1	1,699	44,771	2, 539	9, 250	355, 698	400,033	755, 731	_	16
	399, 470	91, 476	622	6, 507	9, 155	15, 443	2, 131, 340	1, 537, 517	3,668,857	3,625	17
1	1, 309, 956	1, 534	14, 597	33, 446	3,972	1	15, 783, 460	7,706,642	23, 490, 102	683, 464	18
	353, 725	6, 903	7, 906	108, 702	16, 427	4,845	1 100 7740	1 040 022	0 100 070		40
10	,718,736	21, 257	47.912	6, 703, 542	719, 097	186, 092	1, 128, 740	1,040,933	2, 169, 673		19
	, 310, 891	9,624	393, 692	170,651	399,756		23, 519, 103	13, 245, 654	36, 764, 757	_	20
	, 174, 020	1	105, 945	227, 371	134,762	114, 810	7, 147, 846 14, 883, 895	4, 124, 650 5, 405, 048	11, 272, 496 20, 288, 943	-	21
	890,822		27,088	402, 110	17, 988	67,949	2, 690, 867	2, 493, 696	5, 184, 563		22
2	, 250, 363	194, 573	120,798	301, 340	200, 223	1	12, 448, 814	4, 603, 896	17, 052, 710		24
	, 343, 688	1	120, 190	4, 757, 795	237	T.	11, 885, 202	990, 120	12, 875, 322		25
	, 339, 752	12, 434	26, 386	2, 110, 829	31,677	223, 781	12, 683, 274	6, 772, 166	19, 455, 440	407,626	
	216, 562	1,623	4, 216	82, 644	21,626	278	920, 231	852, 946	1, 773, 177		27
	20,002	1,023	7, 210	02,011	21,020	210	020, 201	002,020	2, 110, 211		23 8

^{5.} Not available.
6. Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

MANITOBA

TABLE 22. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Manitoba for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

			,	(dollars)					
				Coal					
No.		Bitum Canadian	inous Imported	Sub-bitu- minous	Anthra- cite	Lignite	Coke	Gasoline	Kerosene
1	19264	885	,081	2	27,880	195,935	57,593	43,434	2
2	19294	250, 570	1,026,862	2	82, 256	299, 980	71,131	16, 156	1,540
3	19334	305, 884	240,641	2	99, 146	246, 872	29,761	7, 110	3,500
4	19376	621,843	62,970	2	105, 499	425, 405	27, 152	16,727	533
5	1939	525, 047	94, 561	2	97,929	429, 326	23, 337	43, 927	862
6	1944	973,583	420,339	2	139, 121	916,421	115, 934	287,827	10,310
7	1946	999,829	210, 639	63,722	166,856	896, 632	129,616	342, 557	5,929
8	1948	1,710,045	188,690	38,602	202, 319	1,001,140	222,102	565,898	8,061
9	1953	818, 037	38,714	60,724	42, 991	930,722	303,829	881, 303	4,822
	Industrial Groups, 1953								
10	Foods and beverages	209,141	5, 599	41,054	19, 159	432, 344	13,665	544, 195	988
11	Tobacco and tobacco products	_	_			_	_	_	-
12	Rubber products	-	_	_	_	_	_	-	_
13	Leather products	1,309	_	_	1	10,624	-	3, 289	-
14	Textiles	4,111		-	_	7,405	-	10, 392	-
15	Knitting mills	_	_	_	_	-	_	1,000	
16	Clothing	5,494	_	1,354	364	1	491	8, 196	_
17	Wood products	11,460	8, 165	937	1,334	10,878	1,650	74, 229	748
18	Paper products	6,463	1,591	_	-	101,466	_	3, 271	_
19	Printing, publishing and allied industries	16, 175	6,213	3,984	1	4,654	1	34,063	620
20	Iron and steel products	24,027	1	9, 149	1	16, 160	16,663	63, 399	1,526
21	Transportation equipment	12,996	1,240	340	2,458	159,034	-	19, 170	887
22	Non-ferrous metal products	377,302	4,449	1	12,102	-	1,007	8, 361	1
23	Electrical apparatus and supplies	398	1,283	1,758	_	4,501	-	1,428	23
24	Non-metallic mineral products	133,443	1	1,025	895	161,256	12,306	36,469	1
25	Products of petroleum and coal	-	-	-	-	1	254, 506	50, 331	-
26	Chemicals and allied products	9, 904	7,774	1	2,860	20, 953	3, 158	5,783	19
27	Miscellaneous industries	5, 814	1,020	900	1	1,249	1	17,727	-

Breakdown by industrial groups not shown, to protect confidential nature of data.
 Not collected separately.
 Includes blast furnace gas up to and including 1948.
 Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.

MANITOBA

TABLE 22. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Manitoba for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

			Gas					Total cost		
Fuel oil	Wood	Liquefied petroleum	Other manu- factured ³	Natural	Other fuel	Total cost of fuel	Electricity purchased	of fuel used and electricity purchased	Electricity generated for sale	
205, 237	150, 956	2	91,	433	7, 179	1,664,728	576, 034	2, 240, 762	5	
182, 912	209,483	2	129, 266	11,782	16,463	2,298,401	1,210,554	3, 508, 955	_	
122,659	95, 910	2	97, 133	_	29,767	1, 278, 383	686, 121	1,964,504	3,354	
199,659	133,515	2	110, 809	11	25, 599	1,729,722	1,440,750	3, 170, 472	_	
196, 457	139,941	2	138, 927	160	22,683	1,713,157	1,361,601	3,074,758	_	
294,079	173,316	2	219,608	209	25,374	3, 576, 121	2, 183, 622	5,759,743	_	1
437,892	187,577	2	209, 756	-	64, 131	3,715,136	2, 294, 223	6,009,359	4,637	-
,028,307	134,926	2	194,487	43	37, 3 93	5,332,013	2,616,166	7, 948, 179	3, 750	
,444,306	53,217	5,588	453,314	8, 151	32,959	6,078,677	3,593,228	9,671,905	50	
									,	
354,856	23,750	2,625	116,633	7,600	7,836	1,779,445	816,942	2,596,387	50	
-	_		_		_	_	_	-	_	
-	-	-	_	-	_	_	1	1	_	*****
1,060	192	_	132	-	1	17, 107	1	1		1
2,435	1	1	-	-	5,789	30, 155	34, 307	64,462	and the same of th	
1,526	-		_	-	-	2,526	5,736	8, 262	_	
7,886	1	-	10, 295	_	3,814	38,007	123, 993	162,000		
58,014	3,023	. –	1,751	-	250	172,439	150,562	323,001	_	-
110,833	1, 989	1,199	9, 291	-	3,303	239, 406	833, 562	1,072,968	-	-
18, 288	2,393	_	8,444	551	_	95, 698	131, 310	227,008		
405,008	3,362	143	2,816	_	8, 732	555, 393	537,602	1,092,995		
192,353	514	_	1, 256	_	1,618	391, 866	245,660	637, 526	_	
42,806	580	440	9, 598	_	_	456,412	88,089	544, 501	_	1
10,140	_	694	5,610	_	_	25,835	55,918	81,753	_	1
830, 212	16,997	- 031	2, 191		_	1, 194, 898	260, 131	1,455,029	_	ļ
381, 194	10,001	_	283,795	_	1	969, 964	166, 288	1, 136, 252	=	1
22,638	1	1	_	_	1,296	74, 544	67,788	142, 332	-	-
5,057	1	908	1,502		211	34, 982	54,524	89, 506	_	

^{5.} Not available.
6. Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

SASKATCHEWAN

TABLE 23. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Saskatchewan for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

				Coal					
		Bitumi	inous	Sub-bitu-	Anthra-		Coke	Gasoline	Kerosene
No.		Canadian	Imported	minous	cite	Lignite			
1	19264	154,	889	2	13,758	196,235	11,945	16,041	2
2	19294	277,373	3,705	2	7,664	176,804	78, 273	11, 340	7,507
3	19334	97, 151	1,254	2	4,781	132, 134	72,058	6,598	3,210
4	19376	200,401	1,007	2	679	187,977	5, 133	13,622	1,753
5	1939	277,095	2,008	2	2,599	139, 247	10,615	15,739	1,052
6	1944	688,581	1,940	2	18, 134	280,022	1,453	201,163	4,962
7	1946	639,671	2,660	120,851	3,215	289, 212	4,637	202, 138	6,075
8	1948	614,344	13,063	105,941	1,839	254,825	4,669	261,898	1,754
9	1953	1,523,379	266	133,730	10,012	129, 206	743	417,469	6,973
	Industrial Groups, 1953								
10	Foods and beverages	15,545	_	112,932	4,687	115,630	_	268,800	1,204
	Tobacco and tobacco products	10,010		112,002	1,001	110,000	_	200,000	1,201
	Rubber products	_			_			_	
	Leather products	1	1	1	1	1	1	1	1
14	Textiles	·	-		•	407			
	Knitting mills	1	1	1	1	1	1	1	1
	Clothing	1		1	_	1	•	2,054	
17	Wood products	6, 143	1	3, 213	4,532	2,279		78,339	660
	Paper products	688	-	5, 215	4,002	2,210		- 10,000	_
		000		_	_	_		_	
	dustries	9, 215	_	5,058	1	6,282	1	7,049	96
	Iron and steel products	2,574	1	3,332	-	1,814	1	25, 216	4,346
21	Transportation equipment	219	_	1	-	83	-	-	7
22	Non-ferrous metal products	1	1	1	1	1	1	1	1
23	Electrical apparatus and supplies	-	-		-	_	-	-	-
24	Non-metallic mineral products	26,870	-	8,052	-	2, 595	_	16, 832	169
25	Products of petroleum and coal	-			-	-	-	16, 028	446
26	Chemicals and allied products	801		1	1	-	-	730	_
27	Miscellaneous industries	1	-	-	_	1	-	2, 109	-

^{1.} Breakdown by industrial groups not shown to protect confidential nature of data.

^{2.} Not collected separately.
3. Includes blast furnace gas up to and including 1948.
4. Fuel and electricity used for dyeing, cleaning and laundry work and by central electric stations have been deducted from the totals originally published in order to make the series comparable with current data.

SASKATCHEWAN

TABLE 23. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Saskatchewan for Selected Years 1926-1948, and by Industrial Groups for 1953

			Gas					Total cost		
Fuel oil	Wood	Liquefied petroleum	Other manu- factured ³	Natural	Other fuel	Total cost of fuel	Electricity purchased	of fuel used and electricity purchased	Electricity generated for sale	
287,649	37,568	2	86,	678	7,745	812, 508	226,767	1,039,275	5	1
212, 648	35, 598	2	177,031	_	9,442	997,385	364,702	1, 362, 087	_	2
100, 459	50, 214	2	54,905	_	19,807	542,571	414, 152	956, 723	-	3
258, 845	63,407	2	83,636	1, 274	10,626	828,360	525, 870	1,354,230		4
315,692	62,519	2	132, 330	1,501	18,052	978,449	606,732	1, 585, 181	_	5
507,502	69,984	2	405, 176	2,087	36, 097	2, 217, 101	1,083,783	3,300,884	_	6
499, 963	50, 307	2	280,732	3,878	15,881	2, 119, 220	1, 182, 008	3, 301, 228	and the	1 7
1,001,412	41,715	2	349,707	3,482	6,596	2,661,245	1, 225, 297	3,886,542		8
1, 243, 687	15,846	12,477	937,027	45,703	23, 331	4, 499, 849	1,867,963	6,367,812		9
000 000	0.100	5 540								
289,083	8, 188	7,540	283	3,905	5, 257	833,054	786, 400	1,619,454	turings#	10
-	_	Annia	-	-	_	-	-	-		, 11
_	_		_	- 1		-				12
1	1	1	1	1	1	1	1	1		13
410	_	_		-	_	970	3,808	4,778	-	14
1 000	1	1	1	1	1	1	1	1	_	15
1,838	1 206	700	70	-		4,225	6,653	10,878		16
44,486	1,896	789	72	530	1	143, 105	75, 214	218, 319		17
_	-	-	-	_	-	688	1,058	1,746		18
12,579	2, 443	-	40	451	2, 205	45,746	80, 872	126,618	-	19
15,837	610	-	-	80	4,029	58, 461	57,347	119,808	-	20
3, 214	1	_	-	-	_	3,885	1, 173	5,058	-	21
1	1	1	1	1	1	1	1	1	-	22
-	-	_	-	-	-		_	-	-	23
63,791	1	-	-	30,871	1	149,306	40,067	189, 373	-	24
739,042	-	4, 148	936, 382	9,866	11, 105	1,717,017	366,012	2, 083, 029	-	25
7,478	1	-	-	_	735	10,599	20,217	30,816	-	26
873	-	_	250		-	3,577	11,752	15, 329	-	27

^{5.} Not available.
6. Fuel and electricity purchased for metallurgical purposes in the non-ferrous metal smelting and refining industry is included for the first time.

ALBERTA

TABLE 24. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Alberta for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

				(donars)					
				Coal					
		Bitum		Sub-bitu- minous	Anthra-	Lignite	Coke	Gasoline	Kerosene
No.		Canadian	Imported		0100				
1	19264	389	,646	2	17,692	114, 798	10,051	24,319	2
2	19294	509,251	974	2	348	138,207	23,427	14,674	1,948
3	1933 4	178,276	436	2	2,097	107,797	11,573	10,168	1,842
4	1937	227,964	383	2	525	128,988	11,278	26,372	2,077
5	1939	252,063	_	2	1,118	165,830	11,011	33,583	2,480
6	1944	322,019	156	2	1,841	228,228	16,498	241,521	6,170
7	1946	352,082	367	132,712	1,392	188,401	20,864	358,212	6,190
8	1948	634,408	99	181,484	344	212,828	20,257	617,583	13,487
9	1953	146,985	180	158,490	496	5,095	200,134	1,085,336	10,979
	Industrial Groups, 1953								
10	Foods and beverages	126,470	_	73, 294		4,123	29,953	448,479	160
11	Tobacco and tobacco products				-		-0.00	_	_
12	Rubber products	_		onaa	_	_	_	_	_
13	Leather products	_	_	570	_	_	ome	_	-
14	Textiles	_	_	1,529	1	_	-	3,887	_
15	Knitting mills	-	-	_	_		_	****	-
16	Clothing	-	_	_	_	-	_	120	_
17	Wood products	5,030	1	11,086	-	473	_	398,517	7,562
18	Paper products	_	_	_	-	-		1,662	_
19	Printing publishing and allied in- dustries	3,658	-	2,971	1	499	_	13,584	266
20	Iron and steel products	7,700	-	2,286	1	_	-	98,019	914
21	Transportation equipment	-	_	33,909	-	_		3,864	78
22	Non-ferrous metal products	-		1	_	_	_	_	
23	Electrical apparatus and supplies	-		_		_	_	316	_
24	Non-metallic mineral products	1	_	32,170		_	1,774	86,373	1, 969
25	Products of petroleum and coal	_	-	****	-	_	168,407	6,062	14
26	Chemicals and allied products	1	1	425	-	_	_	6,923	16
27	Miscellaneous industries	-	_	1	_	_	_	17,530	_

Breakdown by groups not shown, to protect confidential nature of data.
 Not collected separately.
 Includes blast furnace gas up to and including 1948.

ALBERTA

TABLE 24. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Alberta for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

			Gas					Total cost		T
Fuel oil	Wood	Liquefied petroleum	Other manu- factured ³	Natura]	Other fuel	Total cost of fuel	Electricity purchased	of fuel used and electricity purchased	Electricity generated for sale	N
50,784	28,244	2	253	868	5,522	894, 924	439,080	1,334,004	5	
81,763	31, 264	2	58,744	323,500	9,787	1,193,887	447, 165	1,641,052		
51,930	22,066	2	43,068	210,534	9,643	649,430	443, 180	1,092,610	_	
46,783	23,836	2	37,926	336,472	10,907	853,511	549,864	1,403,375	_	
56,656	22, 555	2	112,048	439,360	15, 155	1,111,859	592,919	1,704,778	240	
81,528	33, 573	2	207,453	850, 159	4,344	1,993,490	1,458,114	3,451,604	_	
110,331	16,891	2	240,571	735,913	4,410	2,168,336	1,703,344	3,871,680	600	
236, 396	16,254	2	232,791	963,576	10,056	3,139,563	2,060,671	5, 200, 234	400	
572,066	7,733	25, 377	1,538,193	2,771,469	25,787	6,548,320	3,384,917	9,933,237	2,494	
										-
35,026	2,369	4,694		601,783	12,718	1,339,069	996,761	2, 335, 830		
_	_	_	_	_	_	media.	Anne	_		
_		Marks	_	_	_	_	ŭ	1	_	
-	_	_	96	400	ant-10	1,066	1,772	2,838		-
-	-		_	2,916	1	8,358	7,180	15,538	-	
-	_			388		388	1,732	2,120	_	
-	-	_	_	6,098	_	6,218	19,141	25,359		
240,568	2,974	_	418	79,645	1	746,393	139,711	886, 104	2,300	-
-			2,686	18,643		22,991	30,961	53,952	_	
2,566	1,152	_	-	18,981	1	43,907	86,532	130,439	_	
5,062	1	8,054	-	60,424	7,392	190, 266	167,352	357,618	_	
42,066	_	2,098	-	84,573	120	166,708	107,689	274,397	-	
40	_	_	54	6,062	1	6,206	1	1	-	
80	_	_	_	2,416	436	3,248	5,147	8,395	****	2
19,628	967	_	_	787, 137	1	939,080	568,309	1,507,389	194	2
226, 985	_	10,531	1,534,276	782,907	121	2,729,303	374,748	3,104,051	_	5
45	1	-	663	314,837		323,130	840,342	1,163,472	-	6
_	_		_	4, 259	1	21,989	33,854	55,843	-	2

^{4.} Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from the totals originally published, in order to make the series comparable with current data.

5. Not available.

BRITISH COLUMBIA6

TABLE 25. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in British Columbia for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

Edwille				Coal					
		Bitum	inous	Sub-bitu-	Anthra-	Lignite	Coke	Gasoline	Kerosene
No.		Canadian	Imported	minous	cite	Lignite			
Arts are	The second secon								
1	19264,6	1,368	,841	2	12,356	3.916	1,137,742	73,585	2
2	19294,6	1,286,423	2,951	2	4,666	10,006	106,475	95,125	3,850
3	19334,6	380,863	1,495	2	1,202	4,818	130,474	35,368	2,868
4	19376	874,696	4,352	2	2,518	1.683	592,853	71.041	2,807
5	1939	881,724	3, 149	2	2,302	2,239	635,684	129,843	4,662
6	1944	2,495,334	14,148	2	66,042	89.009	949,373	784.144	20,940
7	1946	2,062,350	5,417	30,069	51,392	50,946	940,581	919,114	24,878
8	1948	2,422,240	183,854	70,807	13,837	51,273	1, 151, 784	1,670,017	28,681
9	1953	4,487,496	4,024	67,073	18,933	595	133,470	2,920,732	68, 122
	Industrial Groups, 1953								
13 14 15 16 17 18 19	Wood products Paper products Printing publishing and allied industries Iron and steel products	202, 225 I 7, 184 I 614 - I 7, 162 1, 422, 928 10, 350 26, 017	1 1 - - - - - - - 866 1,142	24,869 	6,895 	- - - - - 1 - 273	760	790,413 	8,448
21 22 23 24 25 26 27	Transportation equipment Non-ferrous metal products Electrical apparatus and supplies Non-metallic mineral products Products of petroleum and coal Chemicals and allied products Miscellaneous industries	23,484 1,804,358 1,337 841,002 418 137,335 2,743	1,260 - - 336 -	1 3,303 4,296	1,622 - 1 - 478		126,072	31,298 80,196 4,805 154,448 24,395 23,565 23,349	1,170 11 - 24,892 - 836 174

Breakdown by groups not shown, to protect confidential nature of data.

Not collected separately.
 Includes blast furnace gas up to and including 1948.

YUKON AND NORTH WEST TERRITORIES¹

TABLE 26. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Yukon and North West Territories 1 for Selected Years 1939-195.32

(dollars) Coal Bituminous Coke Gasoline Kerosene Sub-bitu-Anthra-Lignite No. minous cite Canadian Imported 1 1939 4,973 424 200 696 1944 7,505 500 75 3,949 3 3,250 12,341 284 4 1948 220 9,434 5 1953 500 530 8,886 12

^{1.} Previously included with British Columbia.

BRITISH COLUMBIA 6

TABLE 25. Value of Fuel and Purchased Electricity Consumed in, and of Electricity Generated for sale by the Manufacturing Industries in British Columbia 6 for Selected Years 1926-1948, and by Industrial Groups for 1953 (dollars)

		Gas Other						Total cost		
Fuel oil	Wood	Liquefied petroleum	Other manu- factured ³	Natural	Other fuel	Total cost of fuel	Electricity purchased	of fuel used and electricity purchased	Electricity generated for sale	No.
1,163,726	305,156	2	171	,452	41,233	4,278,007	2,045,096	6,323,103	5	1
1,310,710	399, 101	2	154,657	160	97,882	3,472,006	2,718,664	6,190,670	190.959	2
928,500	325,118	2	105,748	134	172,156	2,088,744	2,589,443	4,678,187	_	3
1,307,371	146,612	2	234,625	580	821,458	4,060,596	4,038,265	8,098,861	124,638	4
903,337	120,513	2	233,022	108	723,226	3,639,809	4,389,627	8,029,436	56.346	5
2,714,867	258,552	2	509,728	376	855, 495	8,758,008	6,389,468	15,147,476	138,172	6
3,513,866	229,181	2	296,914	330	753,507	8,878,545	6,588,168	15,466,713	164.896	7
7,506,521	146,511	2	449,205	1,163	707,732	14,403,625	4,238,768	18,642,393	48.078	8
8,720,825	156,860	33,240	1,194,789	17,690	1,365,099	19,188,948	7,452,773	26,641,721	188,813	9
1,692,910 - 7,747 28,556 4,511	29,605 - 1 411	10,797 - - - 254	141,629 - - 1,632 404 286	1,775	1 ————————————————————————————————————	3,079,627 1 7,184 12,576 51,112	1,132,246 1 4,454 19,951 49,055	4, 211,873 1 11,638 32,527 100,167		10 11 12 13 14
5,957 1,116,688 3,624,509	8,303 84,188	12,564	4,576 5,182 7,781	90	9,819 1,098,179	4,827 14,626 2,737,426 6,366,243	6,830 36,682 2,604,939 1,181,774	11,657 51,308 5,342,365 7,548,017	125,178 63,635	15 16 17 18
32,884 288,592 117,483 336,927 6,264 454,617 870,223 115,030 17,927	2,950 5,991 663 1 1 22,175 - 1,250 1,116	53 2,930 2,269 69 100 - 2,486 303 1,415	10,005 96,819 45,613 17,563 3,224 2,400 845,322 1,127 11,226	7,503 7,550 566 - - 140 66	280 16,515 181 1 246 1 8,260 5,037 256	96,544 570,401 225,036 2,243,918 1,537,743 1,877,176 289,733 58,482	221, 109 665, 496 270, 355 350, 054 1 353, 474 271, 565 126, 545 111, 996	317,653 1,235,897 495,391 2,593,972 1 1,891,217 2,148,741 416,278 170,478		19 20 21 22 23 24 25 26 27

Fuel and electricity used for dyeing, cleaning and laundry work, and by central electric stations have been deducted from totals originally published, in order to make the series comparable with current data.
 Not available.

YUKON AND NORTH WEST TERRITORIES¹

TABLE 26. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Manufacturing Industries in Yukon and North West Territories 1 for Selected Years 1939-1953 2

(dollars) Gas Total cost of fuel Electricity Other Total cost Electricity generated Fuel oil Wood used and purchased Liquefied Other fuel of fuel Natural electricity for sale manufactured petroleum purchased No. 3,492 1 11,737 677 12,414 894 1,058 2 692 61 16,814 1,921 18,735 4,032 32,358 2,783 64,723 3 8,099 5,608 61,940 4 113, 107 5,511 128, 272 3,394 131,666 6,271 5 102,078 142,525 12,180 154,705 3,654 520 16,850 9,495

^{6.} Includes Yukon for 1926, 1929, 1933 and 1937.

^{2.} No breakdown by industries is given, because of the need to protect confidential data regarding individual firms.

CANADA

TABLE 27. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries 6 in Canada for Selected Years 1926-1948 and by Provinces and Industrial Groups, 195,3

_				Coal				
		Bitum	inous	Sub-bitu-			Coke	Gasoline
		Canadian	Imported	minous	Anthracite	Lignite		
		Short	Short	Short	Short	Short	Short	Imperial
No		tons	tons	tons	tons	tons	tons	gallons
1	1926	997,	648	1	18,354	152, 212	4, 274	451,617
2	19 29	952, 364	133, 140	1	19, 409	156, 566	3, 543	779, 271
3	1933	649,778	21,731	1	8,406	118, 287	594	689,770
4	1937	793, 248	57,865	1	29, 289	89, 906	1,170	2, 141, 807
5	1939	687,976	56,070	í	36,399	154,752	7,821	2, 129, 890
6	1944	627, 558	166,860	1	19,788	141,606	24,725	2, 836, 137
7	1946	570,868	162,926	30, 103	24, 494	81, 895	1, 711	4,011,685
8	1948	591,577	149, 107	42, 468	26,438	120,928	1,411	5, 365, 187
9	1953 ³	268, 814	82, 986	158,002	28,740	46,004	58,88 5	11, 434, 301
	Provinces, 1953							
10	Newfoundland	7,662	_	_		9000		342, 865
11	Prince Edward Island	_	_	_		-	_	-
12	Nova Scotia	137, 040	_	_	_	5019	240	380,756
13	New Brunswick	2, 848		_	_	_	_	302, 580
14	Quebec	46, 108	29, 147	_	27, 196	_	26	2, 116, 368
15	Ontario	6, 366	53, 495	46	1, 533	_	58,423	4, 112, 884
16	Manitoba	1,695	20	2, 603	7,000	_	136	256, 710
17	Saskatche wan	534	31	308		45, 558	36	471, 984
18	Alberta	23, 558	_	78, 599		45	_	2, 496, 321
19	British Columbia	37, 941	290	76, 446	11	40 1	24	882; 374
20	Yukon and Northwest Territories	5,062	3	-	_	_	_	71, 459
		0,002						11, 100
	Industrial Groups, 1953							
21	Metal mining (excluding smelting and refining)	48, 214	51, 810	75, 701	4,722	401	58, 516	1,838,555
22	Mineral fuels	175,504	1	78, 817	-	19, 141	242	3, 136, 525
23	Non-metal mining (excluding salt)	41,616	20,662	3, 314	23, 946	26, 462	-	1,070,805
24	Structural materials (excluding cement, clay products and lime)	3, 480	10, 513	170	72	_	127	5, 388, 416

Not collected separately.
 In addition, charcoal to the amount of less than 10 tons was recorded in 1944, 1946 and 1948.
 Newfoundland included for the first time.

CANADA

TABLE 27. Quantity of Fuel and Electricity Consumed and of Flectricity Generated in the Mining Industries 6 in Canada for Selected Years 1926-1948 and by Provinces and Industrial Groups, 1953

				Gas			Electricity		
Kerosene	Fuel oil	Wood ²	Liquefied petroleum	Other manu- factured	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	N
									1
1	2, 861, 467	49, 260	1	1,062	2,106	539, 432, 384	5	5	
95, 116	4, 370, 750	75, 767	1	127, 171	5, 575, 369	612, 936, 292	172, 723, 574	15, 585, 120	
25,155	4, 573, 914	64,273	1	363	1,735,226	637,035,188	106, 096, 152	_	
79,800	12, 136, 184	170,304	1	2,414	5, 806, 130	1, 296, 575, 866	206, 375, 655	16, 887, 307	
76,653	11, 782, 900	99, 336	1	155, 402	6,355,584	1, 499, 178, 474	262, 160, 981	22, 766, 327	
56,077	8,594,682	57,024	1	217, 314	8,676,638	1,675,228,432	210, 554, 042	21, 517, 141	
176, 463	13, 497, 355	55,024	1	276,842	5, 054, 543	1,739,847,933	199, 950, 326	23, 568, 445	
73, 187	22,015,765	50,864	1	249, 153	7,925,671	1, 909, 505, 719	270, 522, 046	40, 951, 916	
428, 293	35,210,630	34, 420	4	4	4	2, 699, 272, 253	215, 337, 138	9,720,206	
28, 137	1, 291, 231	2, 421				58, 477, 210	2, 122, 260	58, 368	
_	_	_				_	-		
1,685	687, 963	326				163, 375, 516	14, 399, 478	5, 682, 190	
926	523,832	-				12, 062, 834	Acce	6040	
11,790	10, 230, 561	9, 409				765, 815, 119	14, 160, 952	502, 851	
45,311	9,874,991	11, 325				1, 127, 984, 576	5, 810, 977	desin	
1,540	352, 843	3,442				120, 808, 682	7, 536, 000		
2, 505	2, 053, 077	-				109, 665, 418	1, 169, 740	60,000	
45,093	4,709,389	666				76, 708, 512	14, 863, 430	2, 386, 220	
290,982	4, 156, 787	4, 851				198, 068, 904	130, 772, 957	941, 565	
324	1, 329, 957	1,980				66, 305, 482	24, 501, 344	89,012	
364,778	16,033,155	31,688				2,060,596,410	172, 274, 782	1, 272, 241	
46, 863	5, 786, 893	668				270, 465, 922	32, 682, 721	8, 329, 597	
9,328	9, 283, 312	1,601				294, 876, 441	8, 843, 658	118,368	
7 224	4 107 271	462				73, 333, 480	1, 535, 977		
7,324	4, 107, 271	463				13, 333, 480	1, 555, 911	_	

Quantity data are not considered reliable. Value data are given elsewhere.
 Not available.
 These data are not comparable with the totals given in General Review of the Mining Industry, because this table excludes dustries covered also by General Review of the Manufacturing Industries of Canada.

NEWFOUNDLAND

TABLE 28. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Newfoundland by Industrial Groups, 1953

-				Coal				
		Bitum	inous	Sub-bitu-	Anthracite	Lignite	Coke	Gasoline
		Canadian	Imported	minous	Anthracite	Lignite		
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1953	7,662	-	Allen	-	-	-	342,865
	Industrial Groups, 1953							
2	Metal mining (excluding smelting and refining)	6,723	_	-				196, 689
3	Mineral fuels	-	_	-	-	-		-
4	Non-metal mining (excluding salt)	124	Garden	_	_	dies	-	66, 928
5	Structural materials (excluding cement, clay products and lime)	815	-	_	-	-	-	79, 248

NOVA SCOTIA

TABLE 29. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Nova Scotia for 'Selected Years 1926-1948 and by Industrial Groups, 1953

				Coal				
		Bitum	inous	Sub-bitu-	Anthracite	Lignite	Coke	Gasoline
		Canadian	Imported	minous	Antinacite	Lighte		
No		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1006							
2	1926	498,		1	-	_	-	89,273
_	1929	532, 778	5	1	_		_	148,707
3	1933	356,096	. 5	1	_	_	_	51, 933
4	1937	430, 259	_	1	1	_	4	130,061
5	1939	365,014	-	1	_	_	50	192, 146
6	1944	341,918	_	1	_	_	12	116,661
7	1946	291, 105		9490	_	-	16	273, 898
8	1948	326, 151	_	_	_	_	12	311, 454
9	1953	137, 040	_	_	_	_	240	380,756
	Industrial Groups, 1953							
10	Metal mining (excluding smelting and refining)	1, 105	-	_		_	_	14, 540
11	Mineral fuels	134, 630	-	_	_	draw	240	94, 194
12	Non-metal mining (excluding salt)	721	_	_		_	-	192, 052
13	Structural materials (excluding cement, clay products and lime)	584	_	_	-	-		79, 970

Not collected separately.
 Quantity data for 1953 are not considered reliable.
 Not available.

NEWFOUNDLAND

TABLE 28. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Newfoundland by Industrial Groups, 1953

				Gas			Electricity		
Kerosene	Fuel oil	Wood	Liquefied petroleum	Other manu- factured	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
28, 13	1, 291, 231	2, 421	_	2	_	58, 477, 210	2, 122, 260	58,368	1
27,900	688, 449	2,421				55,024,780	104,800	_	2
	_	-				_	*****	quate	3
23:	527,458	_				3,085,530	2,017,460	58, 368	4
_	75, 324	_				366,900	-		5

NOVA SCOTIA

TABLE 29. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Nova Scotia for Selected Years 19 26-48 and by Industrial Groups, 1953

				Gas			Electricity		
Kerosene	Fuel oil	Wood	Liquefied petroleum	Other manu- factured	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cerds	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
1	40,445	973	1	6	0 ,	71, 443, 348	3	3	1
1,409	98, 511	255	1	127, 171	-	9, 390, 274	81, 274, 632	3,761,935	2
247	11, 225	80	1	-	-	64, 662, 650	13,816,473	_	3
4,476	775,482	2, 107	1	_	256,306	87, 563, 994	31, 052, 463	8,643,504	4
4,916	330, 233	4, 154	1	146,854	-	91, 931, 319	24,861,405	8, 917, 846	5
581	50,713	51	1	217, 314	-	114, 942, 004	24,060,713	5, 546, 578	6
1,045	240, 131	42	1	171,500	-	116,095,294	22,009,565	7, 116, 220	
1, 686	456, 166	218	1	109,832	-	128, 182, 458	23, 112, 488	16,021,045	
1,685	687, 963	3 26	2	2	-	163, 375, 516	14, 399, 478	5, 682, 190	9
						44 000 040		879	1.0
155	11,922	martin.				11, 233, 040	-	-	1.0
315	17, 830	2				142, 739, 198	13,483,780	5, 682, 190	11
1, 215	645, 276	324				7, 550, 658	915, 698	_	12
-	12, 935	-				1,852,620	etin-	-	13

NEW BRUNSWICK

TABLE 30. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in New Brunswick for Selected Years 1926-1948 and by Industrial Groups, 1953

				Coal				
		Bitun	inous	Sub-bitu-	A 41 14	* 1 14	Coke	Gasoline
		Canadian	Imported	minous	Anthracite	Lignite		
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1926	8,	714	1	- 1	contra	_	515
2	1929	16,139		1	-	-	28	2,986
3	1933	5, 497	7	1	-			4,183
4	1937	8,952	9	1	_	-	-	21,140
5	1939	8,955	11	1	-		*****	21,942
6	1944	16,888	3	1	_		_	61,396
7	1946	16,913	3	_	-	-	_	70, 373
8	1948	16,240		****	nitere	-	-	223, 534
9	1953	2,848	_	-		_		302,580
	Industrial Groups, 1953							
10	Metal mining (excluding smelting and refining)	_	_		_	_	_	3, 450
11 12	Mineral fuels	2, 803	-	-	-	-	-	236, 011
13	Structural materials (excluding cement, clay prod-	_	******	IIIIve	_		_	25, 639
	ucts and lime)	45	-	-	-	-		37, 480

QUEBEC

TABLE 31. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Quebec for Selected Years 1926-1948 and by Industrial Groups, 1953

				Coal				
		Bitum	inous	Sub-bitu-	A 41 : 4-	* * * * * .	Coke	Gasoline
		Canadian	Imported	minous	Anthracite	Lignite		
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1926	60,	820	1	15,996	_	2, 258	96, 894
2	1929	47,091	28,142	1	16,893	1	1,714	156,301
3	1933	22, 312	1,690	1	7,034	_	143	225, 894
4	1937	55, 208	4,934	1	25, 783	_	377	535, 644
5	1939	48, 999	5,957	1	33, 589	191	113	496,089
6	1944	5, 236	86,224	1	18,144	-	127	906,854
7	1946	9,773	79,410	-	22, 305	-	215	1,252,365
8	1948	12,665	68,694	-	25, 029	_	33	1,355,350
9	1953	46,108	29,147		27, 196	-	26	2,116,368
	Industrial Groups, 1953							
10 11	Metal mining (excluding smelting and refining) Mineral fuels	8,044	14,738	_	3, 213		21	537, 903
12 13	Non-metal mining (excluding salt) Structural materials (excluding cement, clay prod-	36, 593	10, 529	-	23, 940	_	_	372, 729
	ucts and lime)	1,471	3,880	-	43	-	5	1, 205, 736

Not collected separately.
 Quantity data for 1953 are not considered reliable.
 Not available.

NEW BRUNSWICK

TABLE 30. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in New Brunswick for Selected Years 1926-1948 and by Industrial Groups, 1953

				Gas			Electricity		
Kerosene	Fuel oil	Wood	Liquefied petroleum	Other manufactured	Natural	Purchased	Generated for own use	Generated for sale	-
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.FI.	K.W.H.	K.W.H.	No.
1	160	1,252	1	26,	972	71, 557, 807	3	3	1
666	_	933	1		12,680	32, 264	1,000,000	_	2
-	805	339	1	_	15, 318	815,774	_	_	3
-	-	72	1		32, 299	1,313,930	604, 152	-	4
	9,478	66	1		37, 377	1,892,955	153, 494	-	5
341	19,718	102	1	_	34, 348	2, 250, 988	1,554,806		6
270	63,466	96	1	_	41,916	2, 317, 887	1,090,392	_	7
1,356	407,045	90	1	_	16,335	3,751,495	1,000		8
926	523,832	-	_	2	2	12,062,834	-	_	9
150 225	20, 532 474, 425					765,000 10,215,454			10
551	13,388	-				289, 360	-	****	12
	15, 487	-				793, 020	_	_	13

QUEBEC

TABLE 31. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Quebec for Selected Years 1926-1948 and by Industrial Groups, 1953

				Gas			Electricity		
Kerosene	Fuel oil	Wood	Liquefied petroleum	Other manufactured	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet K.W.H. K.W.H.		K.W.H.	No.		
1	36,097	17,831	1			77, 384, 187	3	3	1 1
16,58		27, 533	1	_	_	99, 119, 545	881,045	_	1 2
9,41	3 579,646	36, 206	1	342	_	96,820,314	7,463,332	_	3
14,53	7 1,856,030	58, 298	1			304, 023, 359	13, 917, 569	_	4
11,79	3 1,961,004	30,752	1	_	_	373, 617, 701	16, 296, 379		5
20, 59	3 1,610,478	25, 196	1		_	437,761,282	9, 256, 753	_	6
100,06	3 4,561,239	23, 281	1	9,000	_	438, 530, 003	19,601,578	-	7
24,79	4 4,173,150	13,409	1	-	_	499,886,738	23, 754, 263	was	8
11,79	0 10, 230, 561	9,409	2	2	-	765, 815, 119	14, 160, 952	502, 851	9
4,12	2 3,943,658	8,656				481,729,044	13, 945, 952	502,851	10
5, 06	9 5,667,048	334				252, 805, 688	_	_	11
2, 59		419				31, 280, 387	215,000	_	13

ONTARIO

TABLE 32. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Ontario for Selected Years 1926-1948 and by Industrial Groups, 1953

ESMAN				Coal				
		Bitun	ninous	Sub-bitu-	Anthracite	Lignite	Coke	Gasoline
		Canadian	Imported	minous	Anthacite	Diginte		
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1926	84,	277	1	2,326	8	1,907	148,787
2	1929	1,483	96,929	1	2,327	2	721	208,768
3	1933	18,976	19,621	1	1,293	name.	380	259, 215
4	1937	18,431	52, 572	1	3,381	56	573	856, 454
5	1939	15,804	49, 598	1	2, 504	_	7,447	824, 194
6	1944	9,432	80,528	1	1,596	·2	24,317	943,381
7	1946	8,548	83, 397	50	2, 177		706	1, 265, 949
8	1948	2,121	80, 174	85	1, 263	20	869	1,720,074
9	1953	6,366	53,495	46	1,533	_	58,423	4, 112, 884
	Industrial Groups, 1953							
	Metal mining (excluding smelting and refining)	6, 252	36,728	46	1,500	nian .	58,410	515,456
11 12 13	Mineral fuels	_	10, 133	_	-6	_	2	88, 575 108, 380
10	products and lime)	114	6,633	_	27	-	11	3,400,473

MANITOBA

TABLE 33. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Manitoba for Selected Years 1926-1948 and by Industrial Groups, 1953

	An Hamilton Edi Scicotta	rears 15%	70 1340 and	a by muust	Trai Group	2, 1300		
				Coal				
		Bitum	inous	Sub-bitu-	Anthonaita	Timmik	Coke	Gasoline
		Canadian	Imported	minous	Anthracite	Lignite		
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1926	6,3	320					40.050
2	1929	1,400	7,912	1	_	_	52	12, 270
3	1933	675	322	1		3	570	48,655
4	1937	6,657	181	1		1 100	20	14, 484
5	1939	5, 325	101	1	66	1, 196	149	141,721
6	1944	5, 284	1.2	1	00	1, 126	150	105, 448
7	1946	5, 977	17	1	ent05	-	36	38, 236
8	1948	5, 542	1.6		101	1 501	509	86,326
9	1953	1,695	20	2,603	121	1, 521	427	122, 272
		1,000	20	4,003			136	256,710
10	Industrial Groups, 1953							
11	Metal mining (excluding smelting and refining) Mineral fuels	1,295	20	2,433	_	_	25	115,026
12	Non-metal mining (excluding sait)		_		_	_		35, 039 4, 967
13	Structural materials (excluding cement, clay products and lime)	400	_	170		_	111	101,678

Not collected separately.
 Quantity data for 1953 are not considered reliable.
 Not available.

ONTARIO

TABLE 32. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Ontario for Selected Years 1926-1948 and by Industrial Groups, 1953

				Gas			Electricity		
Kerosene	Fuel oil	Wood	Liquefied petroleum	Other manufactured	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
									-
1	599, 775	17,662	1	8,7	713	216, 909, 847	3	3	1
69,005	716,093	24,308	1	_	49, 243	334, 446, 203	1,315,159	2,805,900	2
7,975	784, 388	15,059	1	21	71,054	356, 728, 335	187,418	-	3
26,603	2,411,651	71,769	1	14	181,852	601, 870, 683	9,040,195	and an analysis of the same	4
30,805	2,717,269	41,354	1	8,548	130,481	699, 848, 368	13, 808, 930	5,618,720	5
19,312	3,190,506	16,064	1	destin	204, 284	788, 012, 530	13,088,151	_	6
24,732	3,021,588	19, 211	1	96,342	237, 178	810,996,684	11, 223, 616	88, 500	7
18, 921	5,590,313	18, 202	1	124,681	5,706	864, 536, 943	7, 150, 247	889, 138	8
45,311	9,874,991	11,325	2	2	2	1, 127, 984, 576	5,810,977	_	9
38, 670	5, 971, 827	11, 246				1,070,041,790	990,000		10
1 962	1,210	_				1,534,534		_	11
1,862	769, 146	50				27, 431, 309	3,500,000	-	12
4,319	3, 132, 808	29				28, 976, 943	1,320,977	_	13

MANITOBA

TABLE 33. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Manitoba for Selected Years 1926-1948 and by Industrial Groups, 1953

				Gas			Electricity		
Kerosene	Fuel oil	Wood	Liquefied Other manufactured Na		Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
1	_	3,015	1	_	-	1,338,043	3	3	1
2, 584	152, 529	8, 513	1	_	-	4,629,146	-	_	2
262	28,785	6, 247	1	_	_	19, 566, 125	9,035	-	3
2,593	324,837	9,694	1	-	-	100, 335, 912	10,068,004	839,720	4
2,366	395,783	4,093	1	_	_	122, 977, 952	7,028,150	553,750	5
690	46, 344	1,077	1	_	_	67,507,785	334,860	-	6
1,708	158, 253	1,804	1	_	-	74,949,241	316,010	_	7
1,761	185, 404	6,897	1	_	-	80,417,365	570, 292	_	8
1,540	352,843	3,442	2	_	-	120, 808, 682	7,536,000	-	9
1,540	254, 789 37, 360 56, 192	3,427				118, 937, 315 166, 740 276, 338	7,536,000	=======================================	10 11 12
-	4,502	15				1,428,289	-	-	13

SASKATCHEWAN

TABLE 34. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Saskatchewan for Selected Years 1926-1948 and by Industrial Groups, 1953

_				Coal				
		Bitum	inous	Sub-bitu-	Anthra-	Lignite	Coke	Gasoline
		Canadian	Imported	minous	cite	Digitivo		
No		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1926	1,	953	1	_	20, 850	_	530
2	1929	3, 547	_	1	-	37,916	_	6, 175
3	1933	1, 386	-	1	_	42, 727	_	42, 351
4	1937	7,070	33	1	_	35, 058	11	117,774
5	1939	5,665		1	79	36, 200	13	116,697
6	1944	15,345	63	1	-	49, 524	191	102,744
7	1946	6,030	85	-	_	35, 731	58	205,869
8	1948	2, 796	-			52, 607	56	240, 293
9	1953	534	31	308		45, 558	36	471,984
	Industrial Groups, 1953							
10	Metal mining (excluding smelting and refining)	534	31	-	man,		36	51,645
11 12	Mineral fuels	_	_	218 90	_	19, 096 26, 462	_	230, 383 152, 960
13	Structural materials (excluding cement, clay prod-					,		
	ucts and lime)	_	_	_	_	_	_	36,996

ALBERTA

TABLE 35. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Alberta for Selected Years 1926-1948 and by Industrial Groups, 1953

				Coal				
		Bitum	inous	Sub-bitu-	Anthra-	T	Coke	Gasoline
		Canadian	Imported	minous	cite	Lignite		
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1926	107,	851	1	_	131, 309	_	3,983
2	1929	142, 476	_	1	_	118, 376	4	47,740
3	1933	112, 419	-	1	_	75, 539		17, 269
4	1937	118, 574	_	1	-	36, 974	-	42, 266
5	1939	127, 619	398	1	_	26, 381	_	56,088
6	1944	155,673	-	1	-	25, 078		358, 759
7	1946	161, 867	_	22, 780	_		_	438, 231
8	1948	151, 997	-	14, 646	_	_		623, 070
9	1953	23, 558	_	78, 599	-	45	-	2, 496, 321
	Industrial Groups, 1953							
10 11 12 13	Metal mining (excluding smelting and refining) Mineral fuels Non-metal mining (excluding salt) Structural materials(excluding cement clay prod-	23, 558	_ _ _	78, 599	=	45 -	=	2, 377, 069
	ucts and lime)	-	-	-	-	_	_	119, 252

Not collected separately.
 Quantity data for 1953 are not considered reliable.
 Not available.

SASKATCHEWAN

TABLE 34. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Saskatchewan for Selected Years 1926-1948 and by Industrial Groups, 1953

				Gas			Electricity		
Kerosene	Fuel oil	Wood	Liquefied petroleum			Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand K.W.H. K.W.H. K		K.W.H.	No	
1	313, 719	_	1	_		216, 600	3	3	1
	261, 842	4	1	_	_	35, 431	1,050,000	-	2
530	1, 498, 104	3	1	_	-	5, 677, 889	1,624,026	4000	3
1, 290	2, 389, 181	5, 377	1	_	_	40, 820, 117	2, 180, 374	_	4
1,015	1,814,712	2, 421	1	_	2,164	44, 788, 892	6, 634, 809	_	5
2,872	1,748,380	521	1	_	_	123, 424, 706	3, 315, 720	_	6
2, 147	2,977,177	-	1	-		148, 777, 027	2, 327, 706	-	7
3,832	5, 233, 716	_	1	_	_	144,012,531	2, 381, 023	_	8
2, 505	2, 053, 077	-	_	_	2	109, 665, 418	1, 169, 740	60,000	9
1,830 675 —	13, 211 545, 625 1, 414, 997					91, 817, 935 11, 727, 041 1, 373, 442	44,040 1,125,700	60,000	10 11 12
-	79, 244	-				4,747,000		_	13

ALBERTA

TABLE 35. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Alberta for Selected Years 1926-1948 and by Industrial Groups, 1953

				Gas			Electricity	- 3. 11	
Kerosene	Fuel oil	Wood	Liquefied petroleum	Other manufactured Natural		Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
1	264, 783	110	1	1,026	3, 361	26, 540, 261	3	3	1
1,603	342, 320	2,640	1		5, 513, 446	21, 602, 548	9, 590, 478	1, 264, 252	2
3,852	41, 361	82	1	_	1,648,854	16, 701, 447	16,807,813	_	3
2,982	785, 860	1, 311	1	900	5, 335, 943	24, 454, 159	10, 157, 350	612, 235	4
2,654	587, 089	1, 240	1	_	6, 185, 562	26, 373, 999	10, 579, 883	549,666	5
3, 799	471,930	744	1	-	8, 438, 006	38, 411, 601	12, 942, 347	292, 958	6
23,832	406, 503	1, 524	1	_	4, 775, 449	46,027,847	18, 556, 639	363,029	7
3,809	601,702	112	1	_	7, 753, 630	50, 171, 413	20, 577, 882	497,976	8
45,093	4,709,389	666	2	2	2	76, 708, 512	14, 863, 430	2, 386, 220	9
								_	10
45,093	4,683,934	666				76,628,812	14, 863, 430	2, 386, 220	11
-	-	-				-	-	-	12
-	25, 455	-				79,700	_	decimo	13

BRITISH COLUMBIA

TABLE 36. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in British Columbia for Selected Years 1926-1948 and by Industrial Groups, 1953

-				Coal				
		Bitum	inous	Sub-bitu-	Anthra-	Lignite	Coke	Gasoline
		Canadian	Imported	minous	cite	Lighte		
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1926	228	,793	1	32	45	57	58,293
2	1929	207,447	152	1	189	268	506	143,515
3	1933	132,395	80	1	79	21	51	61,156
4	1937	148,032	136	1	123	16,622	44	266,251
5	1939	11,557	106	1	161	90,854	42	221,023
6	1944	77,768	30	1	48	67,002	41	284,878
7	1946	70,638	14	7,273	12	46,164	205	360,297
8	1948	73,120	224	27,737	25	66,780	12	648, 145
9	1953	37,941	290	76,446	11	401	24	882,374
	Industrial Groups, 1953							
10 11 12	Metal mining (excluding smelting and refining) Mineral fuels	19, 199 14, 513 4, 178	290 	73, 222 - 3, 224	9	401	24 _ _	338,888 68,753 147,150
13	Structural materials (excluding cement, clay products and lime)	51	_	_	2	-	_	327,583

YUKON AND NORTHWEST TERRITORIES

TABLE 37. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Yukon and Northwest Territories for Selected Years 1926-1948 and by Industrial Groups, 1953

				Coal				
		Bitum	inous	Sub-bitu-	Anthra-	w 1 1 h -	Coke	Gasoline
		Canadian	Imported	minous	cite	Lignite		
No.		Short tons	Short tons	Short tons	Short tons	Short tons	Short tons	Imperial gallons
1	1926		26	1	_	_		41,072
2	1929	3	_	1		-	_	16,424
3	1933	22	6	1		_	_	13,285
4	1937	63	_	1	_	_	12	30,496
5	1939	38	_	1	_	_	6	96,263
6	1944	14	-	1	_	_	1	23,228
7	1946	17		-	_	-	2	58,177
8	1948	745	15	_	_	_	2	120,995
9	1953	5,062	3	_	_	_	_	71,459
	Industrial Groups, 1953							
10 11 12	Metal mining (excluding smelting and refining) Mineral fuels	5,062	3		_		_	64,958 6,501
13	Structural materials (excluding cement, clay products and lime)	_		_	_	_	_	

Not collected separately.
 Quantity data for 1953 are not considered reliable.
 Not available.

BRITISH COLUMBIA

TABLE 36. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in British Columbia for Selected Years 1926-1948 and by Industrial Groups, 1953

				Gas			Electricity		
Kerosene	Fuel oil	Wood	Liquefied petroleum	Other manufactured	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
1	1,501,282	6,191	1		-	139,305,793	3	3	1
3,269	2,290,306	10,002	1	_	_	143,680,881	67,555,847	5,388,025	2
2,805	1,627,309	4,567	1	_	_	76,062,654	54,982,055		3
25, 246	3,140,916	17,732	.1	_	_	136,193,712	106,795,111	2,933,230	4
22,016	3,057,778	6,921	1	_	-	137,747,388	148,686,035	3,529,180	5
7,271	1,394,624	11,283	1	_		100,872,700	133,302,192	10,178,905	6
21,850	1,604,467	3,921	1	-		98,795,666	87,911,542	5,437,857	7
14,780	3,440,049	4,255	1	14,640		129,540,088	153,908,592	7,609,757	8
290,982	4,156,787	4,851	2	2	2	198,068,904	130,772,957	941,565	9
290,081 95 400	3,805,339 19,980 189,807	3,958 - 893				164,742,024 27,454,143 2,064,116	125,201,386 4,286,771 1,284,800	680,378 261,187	10 11 12
406	141,661	-				3,808,621	-	_	13

YUKON AND NORTHWEST TERRITORIES

TABLE 37. Quantity of Fuel and Electricity Consumed and of Electricity Generated in the Mining Industries in Yukon and Northwest Territories for Selected Years 1926-1948 and by Industrial Groups, 1953

	a Luncii wii	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							_
				Gas			Electricity		
Kerosene	Fuel oil	Wood	Liquefied petroleum	Other manufactured	Natural	Purchased	Generated for own use	Generated for sale	
Imperial gallons	Imperial gallons	Cords	Imperial gallons	Thousand cubic feet	Thousand cubic feet	K.W.H.	K.W.H.	K.W.H.	No.
1	105,206	2,226	1	_		5,268,725	3	3	1
_	135,198	1,579	1	_		_	10,056,413	2,365,008	2
71	2,291	1,690	1	-		costs	11,206,000	_	3
2,073	472,227	3,944	1	1,500		_	22,560,437	3,858,618	4
1,088	909,554	8,335	1	_	_	_	34,111,896	3,597,165	5
618	61,989	1,986	1		_	2,044,837	12,698,500	5,498,700	6
816	464,531	5,145	1	_	_	3,358,284	36,913,278	10,562,839	7
2,248	1,928,220	7,681	1		150,000	9,024,688	39,066,259	15,934,000	8
324	1,329,957	1,980	2	2	2	66,305,482	24,501,344	89,012	9
324 	1,323,428 6,529	1,980				66,305,482	24,496,644 4,700	89,012	10 11 12
	_					_	_	_	13

CANADA

TABLE 38. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Canada for Selected Years 1926-1948 and by Provinces and Industrial Groups, 1953 (dollars)

				Coal				
		Bitun	ninous	Sub-bitu-	Anthra-	Tiemite	Coke	Gasoline
No.		Canadian	Imported	minous	cite	Lignite		
1	1926	4,24	1,392	1	149,755	153,704	49,546	177,381
2	1929	3,729,111	993,088	1	135,217	168,140	41,500	245,032
3	1933	2,243,276	165,374	1	71,008	135,227	6,948	187,383
4	1937	2,823,486	451,558	1	239,875	133,451	15,352	593,568
5	1939	2,487,370	454,531	1	293,800	235,667	38,541	574,280
6	1944	2,514,396	1,645,627	1	190,760	415,887	105,165	859,587
7	1946	2,403,234	1,674,354	80,118	242,082	262,149	22,441	1,219,152
8	1948	3,810,490	1,855,513	237,605	305,320	473,496	24,514	1,826,443
9	1953 ³	3,022,109	1,165,294	875,291	455,661	168,971	380,563	4,132,651
	Provinces, 1953							
10	Newfoundland	157,872	_	-	_	_	_	139,958
11.	Prince Edward Island	-	_			_	months	_
12	Nova Scotia	1,305,899	_			_	4,781	126,237
13	New Brunswick	23,962	****		_		_	91, 159
14	Quebec	604,968	436,214		424,707		626	823,196
15	Ontario	102,836	723,394	1,240	30,068	_	371,984	1,478,376
16	Manitoba	24,615	519	56,092			1,953	97, 186
17	Saskatchewan	7,315	791	4,684	_	161,960	807	129,329
18	Alberta	125, 333	_	320,058	_	375	_	890,818
19	British Columbia	537,623	3,941	493,217	886	6,636	412	320,462
20	Yukon and Northwest Territories	131,686	435	***************************************	_	-		35,930
	Industrial Groups, 1953							
21	Metal mining (excluding smelting and refining)	760,223	766,920	512,886	87,403	6,636	374,007	687,551
22	Mineral fuels	1,509,089	30	323,328		24,265	4,824	1,107,572
23	Non-metal mining (excluding salt)	701, 283	277,967	36,876	366,576	138,070	-,021	375, 532
24	Structural materials (excluding cement, clay products and lime)	51,514	120,377	2,201	1,682	_	1,732	1,961,996

Not collected separately.
 In addition, charcoal to the value of less than \$800 was recorded in 1944, 1946, and 1948.
 Newfoundland included for the first time.

CANADA

TABLE 38. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Canada for Selected Years 1926-1948 and by Provinces and Industrial Groups, 1953

(dollars)

					(dolla	irs)					
Kerosene	Fuel oil	Wood ²	Liquefied petroleum	Gas Other manu- factured	Natural	Other fuel	Total cost of fuel	Electricity purchased	Total cost of fuel used and electricity purchased	Electricity generated for sale	No.
· 1	303, 599	252,599	1	35	, 621	30,445	5,397,042	5,426,823	10,823,865	5	1
19,277	474,037	376,381	1	10, 174	204,042	20,615	6,416,614	5,425,658	11,842,272	177,820	2
5,420	366,584	250,628	1	1,648	155, 255	28,351	3,617,102	5,591,574	9,208,676		3
20,660	1,623,004	794,171	1	412	470,691	9, 207	7,175,435	9,282,511	16, 457, 946	216,522	4
15, 186	1,564,970	506,050	1	18,461	714,217	3,802	6,906,875	10,293,693	17, 200, 568	264,403	5
12,908	1,065,567	421,480	1	32,032	1,012,454	23,045	8,298,908	10,828,125	19, 127, 033	211,698	6
34,864	1,501,699	419,862	1	32, 196	1,006,916	3,153	8,902,220	10,594,406	19,496,626	244,300	7
21,307	3,511,729	488,023	1	36,946	1,835,589	47,574	14, 474, 549	11,763,553	26, 238, 102	373,583	8
103,864	6,718,163	404,773	86,270	89,874	122,4494	132,721	17,858,654	20, 127, 474	37,986,128	189,526	9
											l.
9 143	236,187	20,576	_	1,345	_	_	564,081	546, 268	1,110,349	2,288	10
8,143	230,10	20,310	_	1,010		_		-	_		11
417	124,437	2,557	98	23,809	_	_	1,588,235	2,405,771	3,994,006	73,956	12
280	104, 291		_	5,035	2,932	_	227,659	291,875	519,534		13
3,218	1,977,577	99,512	31,529	10,283		48,716	4,460,546	5,335,079	9,795,625	17,553	14
11,333	1,720,225	120, 202	2,156	31,950	6,318	83,927	4,684,009	6,743,574	11,427,583		15
464	79,902	55,931	2,952	-	-	_	319,614	450,194	769,808	_	16
714	251,016	-	_		15,879	_	572,495	432, 296	1,004,791	636	17
11,345	895, 568	4,764	43,105	71	87,752	_	2,379,189	1,503,063	3,882,252	80,037	18
67,762	954,011	63, 271	3,619	17,381	73	78	2,469,372	1,543,371	4,012,743	13,290	19
188	374,949		2,811		9,495	_	593, 454	875,983	1,469,437	1,766	20
87,859	3,478,540	378, 384	38,157	10,850	_	132,721	7,322,137	12,147,880	19,470,017	26,577	21
11,855	1, 120, 833	4,777	45, 242	19,706	116,364	-	4, 287, 885	4,419,762	8,707,647	160,025	22
2,335	1,380,957	17, 209	2,392	58,418	73	_	3,357,688	2,493,272	5,850,960	2,924	23
2,000	1,500,551	11,200	3,000						0.055 504		24
1,815	737,833	4,403	479	900	6,012	_	2,890,944	1,066,560	3,957,504	L	24

^{4.} The decline from 1948 was due to the transfer for statistical purposes of several establishments from the mining industry, in which they were included in 1948, to gas distribution and of several absorption plants to the petroleum products industry.

^{5.} Not available.
6. These data are not comparable with the totals given in General Review of the Mining Industry, because this table excludes industries covered also by General Review of the Manufacturing Industries of Canada.

NEWFOUNDLAND

TABLE 39. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Newfoundland by Industrial Groups, 1953

(dollars)

		•						
		Bitumi	nous	Sub-	Anthropito	Lignite	Coke	Gasoline
No.		Canadian	Imported	Sub- bituminous	Anunacite	Lighte		
1	1953	157,872	_		_	_	-	139, 958
	Industrial Groups, 1953							
2	Metal Mining (excluding smelting and refining)	145,134	_	_	_	_	_	60,031
3	Mineral fuels	2,964	_	-	_		_	54,171
4	Non-metal mining (excluding salt)	-	_	_	_	-	_	_
5	Structural materials (excluding cement, clay products and lime)	9,774	_		_	_		25,756

NOVA SCOTIA

TABLE 40. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Nova Scotia for Selected Years 1926-1948 and by Industrial Groups, 1953 (dollars)

				Coal				
		Bitumi	nous	Sub-	A makhan a ida	Tianito	Coke	Gasoline
No.		Canadian	Imported	bituminous	Anthracite	Lignite		
1	1926	1,815,	366	1	_	_	-	27, 289
2	1929	2,042,266	75	1	_	_		37, 595
3	1933	1,258,963	80	1	_	_	_	12,795
4	1937	1,389,658	_	1	16	_	34	29,600
5	1939	1,186,601	_	1	_		475	42,747
6	1944	1,333,545	-	1	_	_	132.	28,793
7	1946	1,185,094	-	_	_	-	68	71,035
8	1948	2, 251, 796	_	_	_	_	184	85, 767
9	1953	1,305,899	_	_	_	_	4, 781	126, 237
	Industrial Groups, 1953							
10	Metal mining (excluding smelting and refining)	16,637	_	_	_	_	_	4,775
11	Mineral fuels	1, 267, 501	_	-	-	_	4,781	33,773
12	Non-metal mining (excluding salt)	10,642	_	_	-		-	57, 685
13	Structural materials (excluding cement, clay products and lime)	11,119	_	_	_	_	_	30,004

Not collected separately.
 Not available.

NEWFOUNDLAND

TABLE 39. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Newfoundland by Industrial Groups, 1953

(dollars)

Kerosene	Fuel oil	Wood	Liquefied petroleum	Gas Other manu- factured Natural		Other fuel	Total cost of fuel	Electricity purchased	Total cost of fuel used and electricity purchased	Electricity generated for sale	No.
8,143	236,187	20,576	_	1,345	_		564,081	546, 268	1,110,349	2, 288	1 1
8,078	120, 488	20, 576	dent	_		_	354, 307	482, 121	836, 428	_	2
65	99, 291	-		1,345	_	_	157,836	52, 303	210,139	2, 288	3
_	-		_		_	_	_	_		_	4
_	16, 408		_	_	_		51,938	11,844	63,782	_	5

NOVA SCOTIA

TABLE 40. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Nova Scotia for Selected Years 1926-1948 and by Industrial Groups, 1953

	(uoliai o)										
Kerosene	Fuel oil	Wood	Liquefied petroleum	Gas Other manu- factured	Natural	Other fuel	Total cost of fuel	Electricity purchased	Total cost of fuel used and electricity purchased	Electricity generated for sale	No.
											The state of the s
1	4,537	4,828	1	2	40	_	1,852,260	994, 595	2,846,855	2	1
358	11,497	1,350	1	10,174	_	_	2,103,315	217,092	2,320.407	27, 169	2
55	1,360	320	1	_	_	_	1, 273, 573	902,131	2,175,704	-	3
704	77, 188	8,045	1	_	256,036	_	1,532,023	1,151,168	2,683,191	90, 158	4
734	34,,066	16,576	1	18,063	_	2	1,299,264	1,029,664	2, 328, 928	92,033	5
116	5, 435	294	1	32,032	_	_	1,400,347	1,250,388	2,650,735	67,019	6
209	26,059	249	1	24,697	_	584	1,307,995	1,338,234	2,646,229	71,162	7
372	74,858	1,245	1	20,152	_	-	2, 434, 374	1,521,310	3,955,684	160, 210	8
417	124, 437	2,557	98	23,809		_	1,588,235	2, 405, 771	3,994,006	73,956	9
11.	121,101	.,,,,,,									
35	2, 305	_	_		_		23,752	164, 451	188, 203	-	10
80	3, 510	13	_	_	_	_	1,309,658	2,087,988	3, 397, 646	73,956	
302	115, 716	2,544	_	23,809	_	-	210,698	124,824	335, 522	_	12
002							44, 127	28, 508	72,635	-	13
-	2, 906	-	98				77,121	20,500	1	1	-

NEW BRUNSWICK

TABLE 41. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in New Brunswick for Selected Years 1926-1948 and by Industrial Groups, 1953 (dollars)

-				Coal				
		Bitumi	nous	Sub- bitu-	Anthracite	Lignite	Coke	Gasoline
No.		Canadian	Imported	minous	71110111410110	111811110		
1	1926	40,7	95	1			_	175
2	1929	84,653		1	-	_	340	844
3	1933	21,691	122	1	-		_	1,134
4	1937	33, 696	136	1			_	4,352
5	1939	38, 344	208	1	_		_	4, 293
6	1944	113,781	63	1		_	_	14, 967
7	1946	113,332	63			_	_	17,594
8	1948	143,341		_	-	_	_	54, 592
9	1953	23,962		-	_			91, 159
	Industrial Groups, 1953							
10	Metal mining (excluding smelting and refining)	_	_		_	***	-	1,657
11	Mineral fuels	23, 242	_	_	_	_	-	69,808
12	Non-metal mining (excluding salt)	anton	-	_	_	eren	_	7, 185
13	Structural materials (excluding cement, clay products and lime)	720	_	-	_	-	-	12, 509

QUEBEC

TABLE 42. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Quebec for Selected Years 1926-1948 and by Industrial Groups, 1953

(dollars) Coal Gasoline Bituminous Sub-Coke bitu-Anthracite Lignite No. Canadian Imported minous 1926 422,695 110, 275 25, 288 30,965 1929..... 51,660 345, 307 216,341 110,597 16 21,831 1933..... 1,823 53,652 147, 497 16,515 49,861 4 1937 380,670 42, 562 196,792 3,219 141,590 1 5 | 1939 383, 197 63,726 252,007 118, 283 1 1,337 1,115 6 1944..... 55,634 896,066 166,933 1,926 295, 477 1946..... 107,819 3,841 855, 903 212,788 393, 302 8 1948..... 164, 405 876,545 275, 586 663 486,481 9 1953..... 604,968 823, 196 436, 214 626 424,707 Industrial Groups, 1953 10 Metal mining (excluding smelting and refining)... 146,452 513 209,062 241,716 57,283 Mineral fuels Non-metal mining (excluding salt) 438, 438 144,830 366,446 146,442 Structural materials (excluding cement, clay products and lime)..... 20,078 49,668 978 113 467,692

^{1.} Not collected separately.

^{2.} Not available.

NEW BRUNSWICK

TABLE 41. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in New Brunswick for Selected Years 1926-1948 and by Industrial Groups, 1953

Total cost of fuel

Electricity

Wood Liquefied petroleum factured Natural fuel Other fuel Of fuel purchased

Kerosene	Fuel oil	Wood	Liquefied petroleum	manu- factured	Natural	fuel	of fuel	purchased	used and electricity purchased	generated for sale	No.
1	60	5,401	1	6,	007	_	52,438	27,028	79,466	2	1
200	-	3,783	1	_	3, 240		93,060	1, 387	94,447	colo	2
-	40	1,386	1		7,500	-	31,863	17, 272	49,135		3
100	· –	295	1	-	15,858	-	54,337	27,796	82, 133	-	4
-	705	246	.1	-	17,555		61, 351	42, 222	103,573	-	5
68	2,270	618	1	-	13,757	-	145, 524	44,805	190,329		6
54	5,967	566	1	_	16, 968		154,544	44,894	199, 438	-	7
297	71,551	716	1	_	6,958	-	277,455	66, 245	343,700		8
280	104, 291	-	-	5,035	2,932	-	227,659	291, 875	519,534		9
											-
75	3,511	_		_	-	_	5,243	16,516	21,759	enth	10
56	94,256			5,035	2,932	_	195,329	241,025	436,354	meta	11
149	2, 678	-	_	_	_		10,012	12, 297	22,309		12
	3,846	_	_	-	-	_	17,075	22,037	39, 112		13

QUEBEC

TABLE 42. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Quebec for Selected Years 1926-1948 and by Industrial Groups, 1953

					(40116						
Kerosene	Fuel oil	Wood	Liquefied petroleum	Gas Other manu- factured	Natural	Other fuel	Total cost of fuel	Electricity purchased	Total cost of fuel used and electricity purchased	Electricity generated for sale	No.
1	7, 154	84, 581	1		_	31	680, 989	818, 348	1,499,337	2	1
4,296	59,466	126, 543	1		_	277	936,334	1,198,512	2, 134, 846		2
1,531	63, 601	129,923	1	1,300	-	533	466, 236	1,135,353	1,601,589	_	3
3,889	265,772	256,840	1	essete		6,604	1, 297, 938	2,372,572	3,670,510	400	4
2, 195	237,370	118,666	1	_	40000	2,033	1,179,929	2,759,722	3, 939, 651	-	5
4,172	226, 862	155, 211	1	· _	conto	645	1,802,926	3, 211, 159	5,014,085	-	6
17,370	493,578	157,557	1	245	_	383	2, 242, 786	3,301,425	5, 544, 211	ppille	7
6,620	743,819	106,875	1	-	_	17	2,661,011	3,429,172	6,090,183	-	8
3, 218	1,977,577	99, 512	31,529	10, 283	min	48,716	4,460,546	5,335,07 9	9,795,625	17,553	9
								0.000.022	4,724,844	17,553	10
1,277	1,020,140	93,212	31,471	8,069		48,716	1,857,911	2,866,933	4, 121,011	-	11
-	_	-	-	-	_	vivem.		0.010.504	3,905,370	_	12
1,247	790,656	2,372	31	1,314		-	1,891,776	2,013,594	3, 300, 310		
694	166,781	3,928	27	900	4000		710,859	454, 552	1, 165, 411	_	13

ONTARIO

TABLE 43. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Ontario for Selected Years 1926-1948 and by Industrial Groups, 1953

(dollars)

-				Coal				
		Bitumi	inous	Sub-bitu-	A 4 b	w 1 1 .	Coke	Gasoline
No.		Canadian	Imported	minous	Anthracite	Lignite		
1	1926	697, (058	1	37, 749	112	21, 559	50, 495
2	1929	9, 300	707, 212	1	21, 680	26	7, 364	58, 285
3	1933	127, 207	140, 164	1	20, 357	-	4, 430	59, 201
4	1937	135, 204	403, 558	1	39, 743	771	7, 777	214, 608
5	1939	151, 545	384, 873	1	35, 099	_	33, 506	208, 974
6	1944	88,001	747, 272	1	22, 240	19	98, 725	285, 159
7	1946	93, 471	815, 800	755	28, 636	****	8, 036	378, 061
8	1948	25, 947	972, 590	1, 327	26, 972	300	14, 961	582, 019
9	1953	102, 836	723, 394	1, 240	30, 068	-	371, 984	1, 478, 376
	Industrial Groups, 1953							
10	Metal mining (excluding smelting and refining)	100, 892	519, 518	1, 240	29, 284	-	371, 746	190, 053
11	Mineral fuels	-	30	_	-	-	43	34, 766
12	Non-metal mining (excluding salt)	_	133, 137	-	130	_	-	36, 996
13	Structural materials (excluding cement, clay products and lime)	1, 944	70, 709	_	654		195	1, 216, 561

MANITOBA

TABLE 44. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Manitoba for Selected Years 1926-1948 and by Industrial Groups, 1953

(dollars) Coal Bituminous Coke Gasoline Sub-bitu-Anthracite Lignite minous No. Canadian Imported 1926..... 55,398 2, 186 5,614 1929..... 2 12.268 67,009 121 6,952 17, 221 1933 3, 266 3,675 256 6,986 1937..... 4 52,664 2,385 1 16 4.519 1,862 50, 718 5 1939 46, 154 1 1, 292 4, 233 1,956 36, 209 6 1944 45,846 260 528 13,637 7 1946..... 47,049 375 7,970 31, 274 8 1948..... 74, 584 1,830 9, 180 7, 272 50, 425 9 1953..... 24,615 519 56,092 1,953 97, 186 Industrial Groups, 1953 Metal mining (excluding smelting and refining) .. 10 18, 152 519 53, 891 529 47,003 Mineral fuels 11 9, 222 Non-metal mining (excluding salt) 1,652 Structural materials (excluding cement, clay 13

6,463

2, 201

1,424

39, 309

products and lime).....

2. Not available.

^{1.} Not collected separately.

ONTARIO

TABLE 43. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Ontario for Selected Years 1926-1948 and by Industrial Groups, 1953 (dollars)

Kerosene	Fuel oil	Wood	Liquefied petroleum	Gas Other manu- factured	Natural	Other fuel	Total cost of fuel	Electricity purchased	Total cost of fuel used and electricity purchased	Electricity generated for sale	No.
											1
1	87, 567	71,602	1	5,	039	30, 414	1, 001, 595	2, 054, 598	3, 056, 193	2	1
11, 852	93, 069	126, 517	1		25, 114	20, 296	1, 080, 715	2, 668, 954	3, 749, 669	28, 059	2
1, 809	76, 846	58, 141	1	348	33, 766	11, 421	533, 690	2, 806, 820	3, 340, 510	_	3
6, 987	462, 163	307, 462	1	14	62, 897	2, 500	1, 643, 684	4, 181, 627	5, 825, 311	4014	4
6, 186	463, 614	196, 041	1	398	64, 630	1, 063	1, 545, 929	4, 809, 812	6, 355, 741	39, 331	5
4, 557	404, 570	100, 425	1	_	119, 631	14, 158	1, 884, 757	4, 427, 117	6, 311, 874	_	6
5, 702	403, 138	141, 937	1	7, 254	135, 945	_	2, 018, 735	3, 999, 918	6, 018, 653	812	7
5, 000	980, 150	139, 604	1	9, 474	2, 313	47, 511	2, 808, 168	4, 301, 077	7, 109, 345	4, 321	8
11, 333	1, 720, 225	120, 202	2, 156	31, 950	6, 318	83, 927	4, 684, 009	6, 743, 574	11, 427, 583	_	9
						00 007	0 475 470	6 057 674	8, 533, 153	_	10
9, 675	1, 047, 630	119, 712	1,802	_	_	83, 927	2, 475, 479	6, 057, 674			11
170	242		_	_	480	-	35, 731	27, 651	63, 382	-	1
472	163, 747	165	-	31, 950	- minim	-	366, 597	230, 169	596, 766	_	12
1, 016	508, 606	325	354	-	5, 838	_	1, 806, 202	428, 080	2, 234, 282	even.	13

MANITOBA

TABLE 44. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Manitoba for Selected Years 1926-1948 and by Industrial Groups, 1953

(dollars) Total cost Gas of fuel Electricity Electricity Total cost Other generated used and Other Fuel oil Wood purchased Kerosene Liquefied fuel of fuel for sale electricity Natural manupetroleum purchased No. factured 12,083 90, 371 78, 288 15,090 1 2 274, 496 71, 379 203, 117 895 52, 315 46, 336 3 144, 828 94,092 50, 736 27, 160 95 9, 298 3,908 4 473,033 228, 673 244, 360 50, 578 811 65, 120 1 2,768 5 520, 743 337,880 182, 863 22, 494 616 69,909 1 6 364, 718 288, 718 76,000 7,825 7,724 1 180 414, 947 283, 521 131, 426 13, 335 463 30, 960 1 8 262, 333 348.041 610, 374 65, 891 690 52, 461 9 769,808 450, 194 319,614 2,952 79,902 55, 931 464 10 632, 273 387, 757 244, 516 67, 362 55, 781 815 464 11 6,897 25,729 18, 332 2, 137 7,473 12 6,000 11,847 5, 847 4, 195 13 99, 959 49,540 50, 419 150 872

SASKATCHEWAN

TABLE 45. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Saskatchewan for Selected Years 1926-1948 and by Industrial Groups, 1953

(dollars)

		Bitumi	nous	Sub-bitu-	Anthra-		Coke	Gasoline
No.		Canadian	Imported	minous	cite	Lignite		
-								
1	1926	15.	104	1	_	22,984	_	201
2	1929	30,376	none.	1	_	49,996	_	1,855
3	1933	10,346	_	1		65,022	_	8,842
4	1937	42, 288	619	1		46,162	180	38,436
5	1939	28,391	_	1	1.028	56,336	213	32,173
6	1944	86,052	1,366	1	_	92,869	2.775	32, 375
7	1946	42,496	1,836	_		78.563	871	69,502
8	1948	29,876		_	-	139, 279	1,012	85,873
9	1953	7,315	791	4,684	_	161,960	807	129,329
	Industrial Groups, 1953							
10	Metal mining (excluding smelting and refining)	7,315	791	_			807	21.071
11	Mineral fuels	_	_	3, 270	_	23,890	_	87.061
12	Non-metal mining (excluding salt)	_	_	1,414		138,070	_	8,324
13	Structural materials (excluding cement, clay products and lime)	_	_	_	_		_	12,873

ALBERTA

TABLE 46. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Alberta for Selected Years 1926-1948 and by Industrial Groups, 1953

1000								
		Bitumi	nous	Sub-bitu-	Anthra-		Coke	Gasoline
No.		Canadian	Imported	minous		Lignite		
1	1926	365,	249	1	con	130,248	_	1, 103
2	1929	418,092	_	1		115,466	40	14,646
3	1933	284,681	_	1		70,100	****	4,825
4	1937	308,845		1	_	36,614	_	13.097
5	19 39	318,880	2, 200	1	_	26.074	_	13,075
6	1944	395,369	_	1	_	38,844	_	95, 301
7	1946	445,698		44,469	-			121,501
8	1948	600, 262	_	33,367	_	-	_	211,936
9	1953	125,333	-	320,058	_	375	_	890,818
	Industrial Groups, 1953							
10	Metal mining (excluding smelting and refining)		-	_	_		-	_
11	Mineral fuels	125, 333		320,058	-	375		845,549
12	Non-metal mining (excluding salt)	_	_	_	_	_		020,010
13	Structural materials (excluding cement, clay products and lime)	_	_	-	_	_	_	45, 269

^{1.} Not collected separately.

Not available.
 The decline from 1948 was due to a change in definition. See footnote 4 to table 38.

SASKATCHEWAN

TABLE 45. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Saskatchewan for Selected Years 1926-1948 and by Industrial Groups, 1953 (dollars)

Kerosene	Fuel oil	Wood	Liquefied petroleum	Gas Other manu- factured	Natural	Other fuel	Total cost of fuel	Electricity purchased	Total cost of fuel used and electricity purchased	Electricity generated for sale	No.
				14004104					parchasea		IVO.
1	29, 198	_	1	_	-	_	67,487	3, 290	70,777	2	1
-	20,838	48	1	_	_	_	103, 113	1, 171	104, 284	A1	2
137	89, 419	14	1	_	_	_	173,780	43, 160	216,940	_	3
354	137, 382	31,783	1	_	_	_	297, 204	75,854	373,058		4
252	96, 523	18,936	1	*****	226	_	234,078	82, 209	316,287	anima .	5
701	107,039	4,165	1	_	_	7	327,349	203,346	530,695	_	6
562	169,427	_	1	_		_	363, 257	233,456	596,713	_	7
1, 308	396,953	-	1	_	_		654,301	296,869	951, 170		8
714	251,016	_	_	_	15.879	_	572,495	432, 296	1,004,791	636	9
532	2,443	_	-	-		_	32,959	141,787	174,746		10
182	118, 226	-	_	-	15,879		248,508	266,336	514,844	_	11
cone	126,663	-	_	_	-	_	274,471	17, 168	291,639	636	12
ntun	3, 684	_	-	_	_	_	16, 557	7,005	23, 562	_	13

ALBERTA

TABLE 46. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Alberta for Selected Years 1926-1948 and by Industrial Groups, 1953

(dollars) Gas Total cost of fuel Electricity Electricity Total cost Other used and generated Other Kerosene Fuel oil Wood Liquefied fuel of fuel purchased electricity for sale manu-Natural petroleum No. purchased factured 1,067,688 2 532,491 400 24,335 535, 197 13,862 294,585 1,057,455 36, 252 762,870 175,688 26,027 12,455 456 3 476,833 237,666 714,499 113,989 2,218 246 774 286,651 1,070,508 47,782 4 783,857 63 365, 158 778 54,714 4,588 1, 327, 443. 38,824 5 315,496 631,806 1,011,947 3,262 16,053 597 1 2,023,376 22,757 6 573,918 1,449,458 29,962 2,689 879,066 7, 185 1 1,042 7 33,325 2, 106, 757 1,850 1,512,007 594,750 854,003 33,596 6,483 4,407 1 8 39,508 618,536 3,404,686 31 2,786,150 1,811,318 127,619 504 1,113 80.037 3,882,252 2,379,189 1,503,063 87.752^3 71 11,345 895,568 4,764 43, 105 10 3,827,980 80,037 1,499,409 2,328,571 87,578 4,764 43,105 71 11,345 890,393 12 13 54,272 50.618 3,654 174 5, 175

BRITISH COLUMBIA

TABLE 47. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in British Columbia for Selected Years 1926-1948 and by Industrial Groups, 1953

		(0011a	10)						
				Coal					
		Bitumi	nous	Sub-	A 4 \ i + -	T immika	Coke	Gasoline	
No.		Canadian	Imported	bituminous	Anthracite	Lignite			
1	1926	829,	827	1	1,731	360	513	20,024	
2	1929	786,834	2,451	1	2,940	2,515	4,973	49,583	
3	1933	389,557	2,584	1	790	105	439	19,686	
4	1937	475,847	2,298	1 .	3,308	45,385	1,058	80,429	
5	1939	331,460	3,524	1	4,374	147,687	676	63,691	
6	1944	395,108	600	1	1,587	284,155	967	80,791	
7	1946	366,712	377	34,894	658	183,586	1,455	106,015	
8	1948	503,516	4,828	202,911	932	324,737	169	203,647	
9	1953	537,623	3,941	493,217	886	6,636	412	320,462	
	Industrial Groups, 1953								
10	Metal mining (excluding smelting and refining)	193,955	3,941	457,755	836	6,636	412	121,096	
11	Mineral fuels	93,013	_	_	_	_	_	24,266	
12	Non-metal mining (excluding salt)	249,239	-	35,462	_	_	_	63,077	
13	Structural materials (excluding cement, clay products and lime)	1,416	-		50	deste	_	112,023	

YUKON AND NORTHWEST TERRITORIES

TABLE 48. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Yukon and Northwest Territories for Selected Years 1926-1948 and by Industrial Groups, 1953 (dollars)

		(dolla)							
		Bitumi	nous	G . 1	0 . 41	T 1 11 -	Coke	Gasoline	
No.		Canadian	Imported	Sub- bituminous	Anthracite	Lignite			
1	1926	2, 87	70	1	_	_	_	41,515	
2	1929	15	_	1	_	-	_	13,343	
3	1933	78	2,234	1		atrian	_	20,262	
4	1937	4,614	_	1			1,222	20,738	
5	1939	2,798	_	1	_	_	600	54,835	
6	1944	1,060	_	1	_		112	13,087	
7	1946	1,563		_	_	_	200	30,868	
8	1948	16,763	1,550	_		_	253	65,703	
9	1953	131,686	435	_	_	_	_	35,930	
	Industrial Groups, 1953								
10	Metal mining (excluding smelting and refining)	131,686	435			_	_	32,803	
11	Mineral fuels	-	_	_	_	_		3,127	
12	Non-metal mining (excluding salt)		_	_	_	_	_	_	
13	Structural materials (excluding cement, clay products and lime)		-	mpas	_	-	_	_	

Not collected separately.
 Not available.

BRITISH COLUMBIA

TABLE 47. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in British Columbia for Selected Years 1926-1948 and by Industrial Groups, 1953

(dollars)

				Gas					Total cost	Electricity	
Kerosene	Fuel Oil	Wood	Liquefied petroleum	Other manufac- tured	Natural	Other fuel	Total cost of fuel	Electricity purchased	of fuel used and electricity purchased	Electricity generated for sale	No.
1	101,596	33,134	1	-	-	-	987,215	871,489	1,858,704	2	1
1,220	146,817	46,651	1	-	naire .	42	1,044,026	972,578	2,016,604	62,690	2
921	122,037	16,040	1	-		16,397	568,556	355,080	923,636	-	3
5,752	323,173	81,908	1	_		103	1,019,261	942,483	1,961,744	50,113	4
4,010	344,661	38,131	1	-	-	694	938,908	916,688	1,855,596	53,366	5
1,648	259,641	124,630	1	****		393	1,149,520	796,133	1,945,653	95,434	6
5,485	226,722	31,318	1	-	-	336	957,558	750,157	1,707,715	76,952	7
4,365	563,678	38,843	1	7,320	_	15	1,854,961	1,048,184	2,903,145	103,279	8
67,762	954,011	63,271	3,619	17,381	73	78	2,469,372	1,543,371	4,012,743	13,290	9
67,535	841,647	51,143	1,258	2,781		78	1,749,073	1,154,658	2,903,731	7,258	10
22	4,798	01,110		14,600	sies	_	136,699	290,456		6,032	11
	78,011	12,128	2,361	-	73	_	440,451	36,917		_	12
100	10,011	14,140	2,001		10		220,102				
105	29,555	-	-	-	_	_	143,149	61,340	204,489	-	13

YUKON AND NORTHWEST TERRITORIES

TABLE 48. Value of Fuel and Purchased Electricity Consumed in and of Electricity Generated for sale by the Mining Industries in Yukon and Northwest Territories for Selected Years 1926-1948 and by Industrial Groups, 1953

					(doller	D)					
Kerosene	Fuel oil	Wood	Liquefied petroleum	Gas Other manufac-	Natural	Other fuel	Total cost of fuel	Electricity purchased	Total cost of fuel used and electri- city purchased	Electricity generated for sale	
			penoieum	tured							No.
1	59,625	37,563	1	_	_	-	141,573	112,901	254,474	2	1
-	64,008	12,698	1	_	_	-	90,064	-	90,064	23,650	2
98	1,765	17,398	1	_			41,835	-	41,835		3
1,385	237,492	52,672	1	335		aleste	318,458	-	318,458	24,561	4
596	302,069	91,698	1	_	aces	10	452,606	-	452,606	38,081	5
424	21,963	25,724	1		-	657	63,027	32,541	95,568	26,488	6
612	112,252	68,417	1	_		_	213,912	48,051	261,963	62,049	7
1,542	500,640	134,345	1	_	15,000	0.00	735,796	134,119	869,915	66,265	
188	374,949	37,960	2,811	_	9,495	_	593,454	875,983	1,469,437	1,766	9
100	011,010	01,000									
									1 454 000	1 766	10
188	373,014	37,960	2,811	-	_	_	578,897	875,983			
_	1,935	_	_	-	9,495	-	14,557	_	14,557	_	11
_	_	_	_	_	-	-	-	_	-	_	12
								_	_	_	13
-	-	_	-	-	_	-					
				-	-						





